SHARP

SERVICE MANUAL

SX0S5VC-M730E

REVISED

VHS VIDEO CASSETTE RECORDER

VC-M730E, VC-77EN/ES, VC-N80, VC-774E, VC-780E, VC-79ETN, MODELS VC-790ET, VC-770E

This manual is a revision of the schematic diagram of the Power Unit (RDENC0394GEZZ) for the video cassette recorder. This manual reflects parts changes and correction of errors in the original service manual.

CONTENTS	
REPLACEMENT PARTS LIST SCHEMATIC DIAGRAM POWER POWER PWB	2 3 5

SHARP CORPORATION

	REPLACEME	NT PARTS LIST		Ref. No.	Part No.	Description	Code	
		PLACEMENT			COILS AND T	RANSFORMER		
have characted can the by using wattage safety compostal	special safety-relat teristics are often not eve e protection afforded b ng replacement compo- ge, etc. Replacement p characteristics are iden ments having such feat d areas in the Replacen	al parts in video cassette recored characteristics. The vident from visual inspection by them necessarily be obtain nents rated for higher voltabarts which have these specified in this manual; electrures are identified by	ese nor ned ge, cial ical and atic	⚠ L901 L902 L903 L904 L905, 906 ⚠ L907, ⚠ 908 ⚠ T901	95KUKZ0328ZZ 95KUKZ0251ZZ 95KUKZ0102ZZ 95KUKZ0102ZZ 95KUKZ0257ZZ 95KUKZ0312ZZ 95KUZZ0011ZZ	Line filter Chook coil Coil Coil Coil Coil Power transformer	AB AE AC AE AF AD	
does n	ot have the same safe	ititute replacement part wh ty characteristics as the fact arts shown in this service man	ory		САРА	CITORS		
To hav the fol		hazards. EPLACEMENT PARTS" ptly and correctly, please furr 2. REF. NO. 4. DESCRIPTION	nish	↑ C901 ↑ C902 ↑ C903 ↑ C904, 905 ↑ C906 C907 ↑ C910 C912 ↑ C913 C914	95KUGZ0687ZZ 95KUGZ0662ZZ 95KUGBQ680BT 95KUGCZ101AB 95KUGAQ010DC 95KUGAJ100BU 95KUGAC101DC 95KUGFJ102AR 95KUGAC100EG 95KUGCZ471AA	68μF, 400V, Electrolytic 100pF, 1KV, Ceramic 1μF, 400V, Electrolytic 10μF, 100V, Electrolytic 100μF, 16V, Electrolytic 1000pF, 100V, Ceramic 10μF, 16V, Electrolytic 470pF, 500V, Ceramic	AB AP AC AP AC AB AB AF	
	⚠ MARK: SAFET	TY RELATED PARTS		C915 C917 ⚠ C918 C923 ⚠ C927,	95KUGAD102DU 95KUGAC102BU 95KUGAJ220DC 95KUGAJ2R2BU 95KUGCZ471BT	1000µF,25V, Electrolytic 1000µF,16V, Electrolytic 22µF,100V, Electrolytic 2.2µF,100V, Electrolytic 470pF, 4KV, Ceramic	AF AE AD AB AC	
PV	PWB ASSEMBLY IS NOT REPLACEMENT ITEM			⚠ 931 ⚠ C928	95KUGCZ102BP	1000pF, 4KV, Ceramic	AD	
Ref. No.	Ref. No. Part No. Description Code				RESISTORS			
	POWER CIRCUIT			⚠ R901, ⚠ 902	95KUECC685AB	6.8Mohm, 1/2W, Solid	АВ	
	RDENC0394GEZZ	Power Board Assembly	_	⚠ R903 ⚠ R904	95KUEFG5R6AA 95KUEBBR39AF	5.6ohm, 5W, Resistor 0.39ohm, 1/4W, Fusible resistor	AD AC	
	TRAN	SISTOR		<u>∧</u> R913 <u>∧</u> R922,	95KUEFCR39AK 95KUEEC271AK	0.39ohm, 1/2W, Resistor 270ohm, 1/2W, Resistor	AA AA	
∆ Q901	95KUAD0046AZ	2SD882	АН	923, 924, 925				
	INTEGRATI	ED CIRCUITS		<u>∧</u> R927 <u>∧</u> R929	95KUEBB4R7AC 95KUEBBR39AF	4.7ohm, 1/4W, Fusible resistor 0.39ohm, 1/4W, Fusible	AC AC	
⚠ IC901 ⚠ IC902	95KUCC0042AZ 95KUCB0077AZ	STRD1806 PQ30RV11	AR AH	R930 <u>↑</u> R931,	95 K U E Z O 4 O 3 Z Z 95 K U E B B R 4 7 A F	resistor 6.8ohm, 1/2W, Metal oxide 0.47ohm, 1/4W, Fusible resistor	AE AC	
	Dic	DDES	····	△ 932				
∆ D901, ∆ 902, ∆ 903,	95KUBC0213FZ	RL156	AC		MISCELL	ANEOUS		
△ 904 △ D905 △ D906 △ D907 △ D908 △ D909 △ D910, △ 912 △ D911, △ 913, △ 914	95KUBC0214BZ 95KUBC0178AZ 95KUBC0150AZ 95KUBA0005AZ 95KUBC0143AA 95KUBC0212AZ	D1NL20 11ES1 1SS55 EU1Z SF22	AC AD AB AB AD AE AD	⚠	QACCZ3005GEZZ QACCV2024GEZZ QACCZ3009GEZZ 95KPJCTB2001 95KPJCBB1001 95KBFZ89209Z	AC Cord (VC-M730E, VC-774E) AC Cord (VC-77EN, VC-780E, VC-770E, VC-N80) AC Cord (VC-77ES, VC-79ETN, VC-790ET) Fuse, T2A, 250V SSFR1A, 125V Ferrite Bead	AM AL AD AE AB	
D915	95KUBDAC8R2C	RD8.2ESAB2	AB	PA PB PC	95KPKZ0529ZZ 95KPKZ0522ZZ 95KPKZ0194ZZ	Plug, 9 pin Plug, 2 pin Plug, 2 pin	AD AB AC	

SERVICE MANUAL

S69H4VC-N80 / /

VIDEO CASSETTE RECORDER

MODEL VC-N80

Note:

As this service manual is only a minor change version of the service manual previously issued for the model VC-780E, basically refer to the said service manual when servicing.

DIFFERENCE OF PARTS LIST BETWEEN VC-780E AND VC-N80

****PAGE** on original MODEL VC-780E Service Manual stated.

1	TLABK1867GEZZ	TLABK1736GEZZ	No. Card		88
1	SPAKC1676GEZZ	SPAKC1553GEZZ	Packing case		88.
AB	TLABM1867GEZZ	TLABM1736GEZZ	Model label	619	83
BA	CPNLC1578GE03	CPNLC1578GE01	Front Panel Ass'y	500	83
АН	GDÖRF1694GESA	GDŌRF1597GES	Door	502	83
AA	XHPSD26P03000	XBPSD26P03000	Screw S2.6P+3S	217	82
AB	LX - NZ3043GEFW	LX - NZ4043GEFW	Adjusting Nut	• 213	82
AA	XNFSD20 - 16000	LX - NZ3039GEZZ	Adjusting Nut	201	82
AA	MARMP0038GE00	MARMP0038GEZZ	Cassette Cover Arm	305	82
AC	NGERH1129GEZZ	NGERH1118GEZZ	Master Cam	24	81
AH	QCNW-5720GEZZ	QCNW - 5313GEZZ	Full Flat Cable	97	81
AE	QSW - R0026GEZZ	QSW - R0023GEZZ	Cam Switch	18	81
AM	TINS - 1416GEZZ	TINS - 1308GEZZ	Operation manual		80
PRICE	PART No. (VC-N80)	PART No. (VC-780E)	DESCRIPTION	REF NO. '	PAGE
		Contract Con			

SHARP

SERVICE MANUAL

S29X6VC-780E/





VC-780E MODELS VC-790ET

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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SPECIFICATIONS	
DISASSEMBLY AND REASSEMBLY	
LOCATION OF MECHANICAL PARTS	
ADJUSTMENT, REPLACEMENT, ASSEMBLING AND	
TOOLS NECESSARY FOR MECHANICAL ADJUSTMENT	
ADJUSTMENT OF ELECTRICAL CIRCUITRY	
TROUBLESHOOTING GUIDE	
OTHER TROUBLESHOOTING GUIDE	
WAVE FORMS	
OVERALL SCHEMATIC DIAGRAM	
SCHEMATIC DIAGRAMS	
WIRING SIDE PWBs	
REPLACEMENT PARTS LIST	
EXPLODE VIEWS	
PACKING OF THE SET	

SHARP CORPORATION

SPECIFICATIONS

Format: VHS standard

Video recording system: Rotary two-head helical scan system with slant double-azimuth

combination video head.

Video signal: PAL: PAL System-B/G (P.B/REC)

PAL: PAL System-I (P.B/REC)
PAL: PAL System-D (P.B/REC)
SECAM: MESECAM System (P.B/REC)
SECAM: SECAM System (P.B/REC)

SECAM: SECAM System-B/G (P.B/REC)
SECAM: SECAM System-D/K (P.B/REC)

NTSC: NTSC 4.43 (P.B/REC)
NTSC: NTSC 3.58 (P.B/REC)

Recording playing time: 240 min max.with SHARP E-240 tape (PAL/MESECAM/SECAM in SP mode)

8 hours max. with SHARP E-240 tape (PAL/MESECAM/SECAM in LP mode)

160 min max.with SHARP T-160 tape (NTSC in SP mode) 320 min max.with SHARP T-160 tape (NTSC in LP mode) 8 hours max. with SHARP T-160 tape (NTSC in EP mode)

Tape width: 12.7 mm

Tape speed: 23.39 mm/sec. (PAL in SP mode) 33.35mm/msec. (NTSC in SP mode)

11.7mm/sec. (PAL in LP mode) 16.68mm/sec. (NTSC in LP mode)

11.12 mm/sec. (NTSC in EP mode)

Antenna: 75 ohm unbalanced

Receiving channel: VHF E2 \sim E12, (44.25MHz \sim 294.25MHz)

UHF E21~ E69, (471.25MHz~885.25MHz)

RF converter output signal: UHF Channel E30 ~ E39 (adjustable). Preset to Channel E36

UHF Channel US26~US38(adjustable). Preset to Channel US34 UHF Channel J25~J37 (adjustable). Preset to Channel J33

at: AC 100~240V, AUTO 50/60 Hz

Power requirement: AC 100~240V, A Power consumption: Approx. 23W (a)

Power consumption: Approx. 23W (at AC 220V 50Hz)
Operating temperture: 5°C to 40°C

Storage temperature: -20°C to 55°C

Weight: 5.8 kg

Dimensions: 430 mm (W) \times 350 mm (D) \times 89 mm (H)

VIDEO

Input: 1.0 Vp-p, 75 ohm Output: 1.0 Vp-p, 75 ohm / AUDIO 0 dB = 0.775 Vrms

Input: Line: - 8 dB, more than 50k ohm

Output: Line: - 5 dB, less than 1k ohm

AUDIO $0 \, dB = 0.775 \, Vrms$

Input: Line: - 3.8 dB, more than 50k ohm) at Pin 21 terminal

Output: Line: - 3.8 dB, less than 1k ohm

Accessories included: Antenna 75 ohm coaxial connector cable (plug provided)

Operation Manual Infrared Remote control

As part of our policy of continuous improvement, we reserve the right to alter design and specifications without notice.

Note: The antenna must correspond to the new standard DIN 45722

(IEC 169 - 2) for combined UHF/VHF antenna with 75 oh:n connector.

at RCA terminal

TECHNICAL REPORT

SUBJECT: Change of Parts

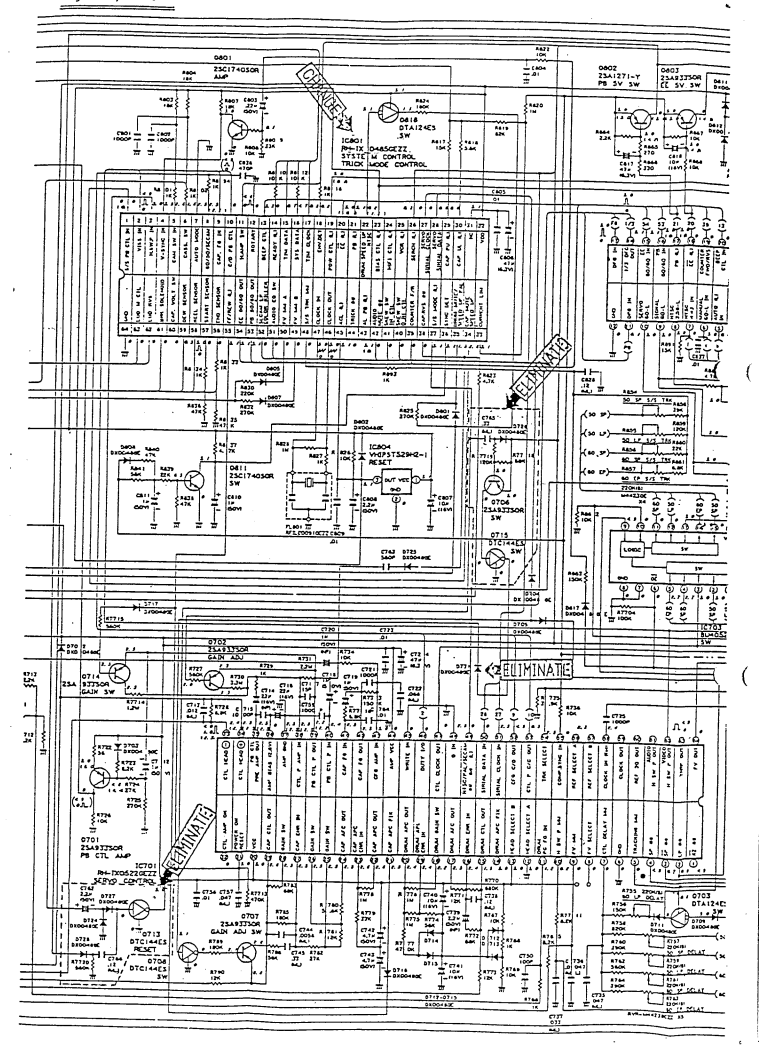
No. : EEV-388

DATE: May 24,1989 FROM: Q.R.C.Center

TV & VIDEO SYSTEMS GROUP

The following parts have been changed. Please note this information for your service.

	Model No.	Serial No.	Mode	el No	. Serial No.		· Mode	l NIa	C : 13	-	
Models	VC-780E	317500~		90E)			-		Serial I	Serial No.	
		-		-	2 200302	-					
Reason for Change	2. Change of material or dimension 5. Standar			o meet approved tandardization of printe							
Inter- changeability		B. Intercape of the second sec	to NE	able f	rom C. Intercha	ngeab OLD		om]	D. Not interchang	geable NEW	
Ref. No.	Description	Description		N E W	QTY	0	0	Effective from	Price Code		
S	yscon , Servo					+	-	Ŀ			
IC801	y scorr , ber vo	DUNTK3027H		1	DUNTK3027HE55	1	1	D	May ,1989 Prod.	<u> </u>	
	SA933SQR	RH-IX0485GE: VS2SA933SQR		1	RH-IX0573GEZZ	1	1	С	1100.	AX	
	TC144ES			1	Eliminated	-	1	-	•	-	
	X0048GE	VSDTC144ES/-1 RH-DX0048GEZZ		5	Eliminated Eliminated	-	1	-		-	
C762 2.	 2ր£	VCEAEA1HW2	2516	1	P1::	_	,		•		
	33µF (ML)	VCFYSA1HB3		1	Eliminated		1	-		-	
	12µF (ML)	VCFYSA1HB1		1	Eliminated	-	1	-		-	
	kohm	VRD-RA2BE68		1	Eliminated Eliminated	-	1	긤		-	
	Okohm	VRD-RA2BE12		1	Eliminated	-	1	\exists		-	
27720 56	Okohm	VRD-RA2BE56	-	1	Eliminated	-	1	-		-	
M:	ain (1)	DUNTK3026TA	-	1	DUNTK3026TM55	1	1	D			
	ra144es	Not used	101	-	VSDTA144ES/-1	1	1			- 4 D	
	ζ0048GE	RH-DX0048GE	7.7.	3	Eliminated		1	\dashv		AB	
	μF	VCEAEA1CW1			Eliminated		1	_		-	
	Main(1)		08		ELIMINATEI NATEI				•		



TECHNICAL REPORT

SUBJECT: Correction of Schematic Diagram

No. :EEV-386

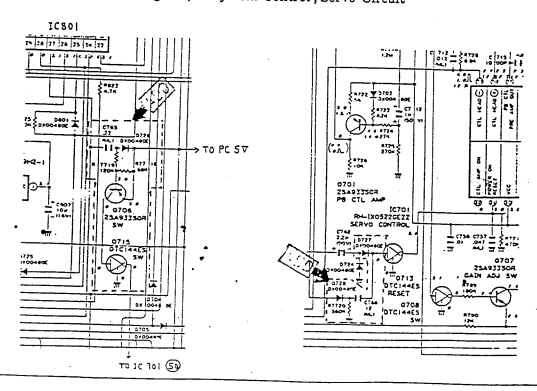
DATE: May 23,1989 FROM: Q.R.C.Center

TV & VIDEO SYSTEMS GROUP

The following parts have been changed. Please note this information for your service.

Models		Model No.	Serial No.	Model N	o.	Serial No.		Mode	el No	Serial	NT -
Models		VC-780E	-	VC-790ET		-	-		-	Deriai.	INO.
		_		-		-					
Reason fo Change ①	r		performance naterial or dimen roved specification	sion 5.	Standard	approved lization on of printe			7.	Others	
Inter- changeabi	lity	A. Completely interchanges	able OLD	interch							geable NEW
Ref. No.	No. Description O		D		N E W				Effective	Price	
			Parts No	O. QTY	Pa	Parts No.		0	2	from	Code
Q706	2SA	1933SQR	Not Listed	-	VS2SA9	33SQR1E	1	6	-		AB
Q715	DTO	C144ES	Not Listed	-	VSDTC		1	6		-	
D726	DX	0048GE	Not Listed	_		048GEZZ	1	6			AB
C765	0.33	μF (ML)	Not Listed	-		A1HB334J	1	6		•	AA
R7718	68k	hm Not Listed		-		2BE683J	1	6			AB
R7719	1201	cohm				2BE124J	1	6	-		AA
727,728	DXO	048GE	Not Listed		+	048GEZZ	2	 			AA
2766	0.12	μF (ML)	Not Listed		VCFYSA		1	6			AA
				Vot Listed -							AB

Note:Refer to Service Manual Page 51,52 System Control, Servo Circuit



Company of the Company .

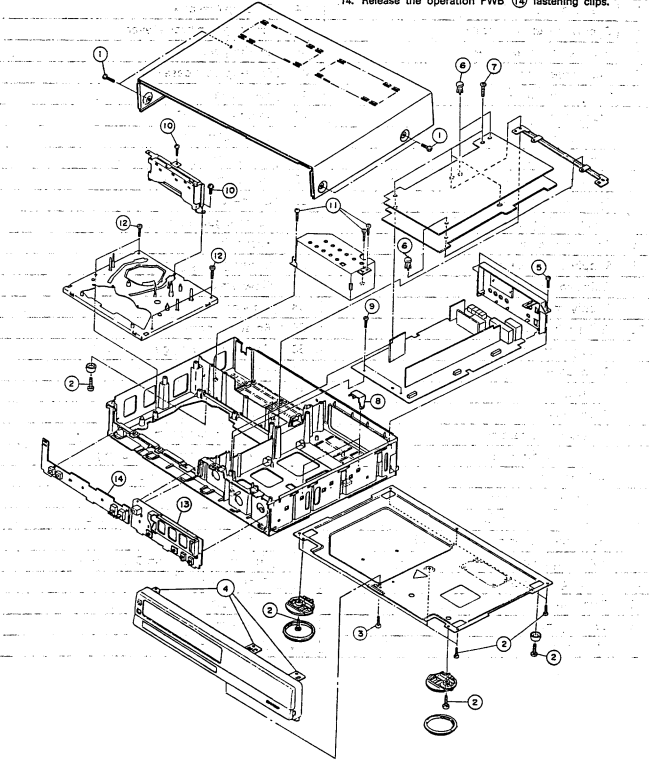
DISASSEMBLY AND REASSEMBLY

- 1. Remove the four upper cabinet fastening screws (1).
- 2. Remove the six bottom panel fastening screws (2).
- 3. Remove the one front panel fastening screw (3).

unit and the angle.

- 4. Release the three clips (4) and remove the front panel.
- 5. Remove the two antenna terminal cover fastening screws
- 6. Remove the tow push rivets which fasten the syscon servo
- 7. Remove the four syscon servo unit fastening screws (7).
- 8. Remove the Y/C PWB holder 8.
 - 9. Remove the two main PWB fastening screws (9).
- 10. Remove the two head amp PWB fastening screws 10.
 - 11. Remove the three power unit fastening screws (1).
 - 12. Remove the four machanism chassis fastening screws

 (12) .
 - 13. Release the timer PWB (13) fastening clips.
 - 14. Release the operation PWB 14 fastening clips.

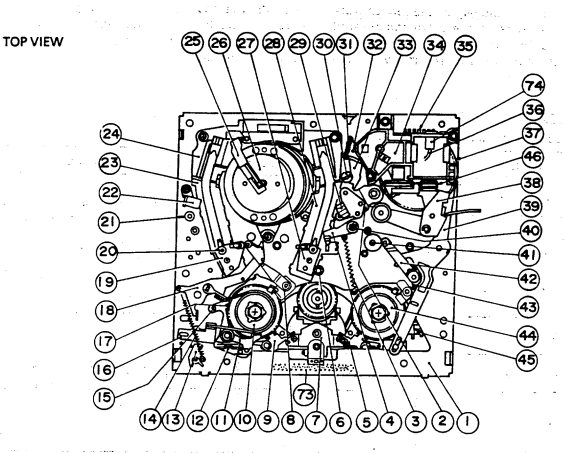


LOCATION LIST OF MECHANICAL PARTS

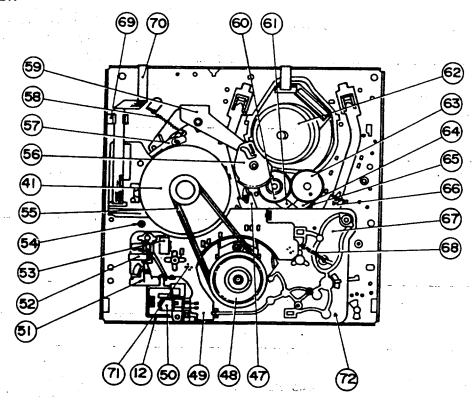
No.	Part Name	No.	Part Name
1	Main chassis ass'y was asset on the control of the	38	Pinch roller lever ass'y
2	A/C head armited: 87/4 inform own ent unconsider	39	Relay shifter leveral isnes from one eff evame?
3	Half-loading lever spring	40	Retaining guide and a coas sent an eausien
4	Half-loading lever	41	Capstan D.D.motor
5	Main take-up brake lever	42	Reverse guide
6	Cassette LED TRBT (85), 8V/9 (removery employer)	43	Reverse guide spring Leiting er Libra and
7	Idler gear ass'y	44	Take-up reel disk
8	Supply reel stopper ass'y	45	Video search brake lever
9	Main supply brake lever	46	Loading belt
10	Supply reel disk	47	Take-up pole base slider
11	Back tension lever	48	Reel pulley
12	Brake shifter	49	Reel sensor PWB
13	Tension spring hook plate	50	Brake solenoid
14	Tension spring	51	Shifter spring
15	Tension release lever	52	Shifter spring cover
16	Tension band ass'y	- 53	Connector
17	Auxiliary fast forward brake lever	54	Reverse guide spring
18	Tension arm ass'y	55	Reel belt
19	Supply pole base ass'y	· 56	Loading relay gear
20	Guide roller ass'y	57	Slow brake lever
21	Supply impedance roller	58	Slow brake spring
22	Full erase head ass'y	59	Relay gear drive lever
23	Supply loading rail	60	Take-up loading gear
24	Drum base	61	Take-up loading arm ass'y
25	Earth brush ass'y	62	Drum D.D. motor ass'y
26	Drum ass'y	63	Supply loading gear
27	Take-up pole base ass'y	64	Supply loading arm ass'y
28	Take-up loading rail	65	Loading reciprocating spring
29	A/C head ass'y	- 66	Supply pole base slider
30	X-position adjusting nut	67	Reel block chassis
31	Half-loading reciprocating spring	68	Auxiliary fast forward brake spring
32	Half-loading reciprocating lever	69	Full flat cable holder
33	Half-loading drive lever	70	Full flat cable(Drum D.D. motor)
34	Loading block ass'y	71	Reel sensor
35	Cam switch	72	Reel block
36	Loading motor	73	Main brake spring
37	Master cam	74	Dew sensor



LOCATION OF MECHANICAL PARTS



BOTTOM VIEW



ADJUSTMENT, REPLACEMENT, ASSEMBLY AND CLEANING OF MECHANICAL UNITS

Here we will describe a relatively simple service work in the field, not referring to the more complicated repairs which would require the use of special maintenance to keep the machine in its original equipment and tools (drum assembly or re- efficient condition. placement, for example).

We are sure that the easy-to-handle tools listed below would be more than handy for periodical

TOOLS NECESSARY FOR ADJUSTING THE MECHANICAL UNITS

The following tools are required for proper service and satisfactory repair.

No.	Jig Item	Part No.	Code	Configuration	Remarks	
1	Reel Disk Height Adjusting Jig	JiGRH0002	BR	9	These Jigs are used for checking and	
2	Master Plane Jig	JiGMP0001	ВУ		adjusting the reel disk height.	
3	A/C Head Tilt Adjusting Jig	JiGACH-F18	BU		This Jig is used for settimg the A/C head tilt.	
4	Torque Gauge (90g)	JiGTG0090	СМ			
	Torque Gauge (1.2 kg)	JiGTG1200	CN		These Jigs are used for checking and adjusting the torque of take-up and	
5	Gauge Head	JiGTH0006	AW		supply reel disks.	
6	Cassette Torque Meter	JiGVHT-063	cz		This cassette torque meter is used for checking and adjusting the torque of take-up and supply reel and for measuring tape back tension.	
7	Tension Gauge (300g)	JiGSG0300	BF		There are two Gauges used for the tension measurements, 300 g and	
	Tension Gauge (2.0 kg)	JiGSG2000	BS		2.0 kg.	
	Hex Wrench (0.9 mm)	JiGHW0009	AE	_	These linears used for least in a	
8	Hex Wrench (1.2 mm)	JiGHW0012	AE		These Jigs are used for loosening or tightening special Hexagon type	
	Hex Wrench (1.5 mm)	JiGHW0015	AE		screws.	
9	Alignment Tape (PAL)	VROCPSV .	СК		This tape is especially used for electrical fine adjustment.	
10	Drum Replacing Jig	JiGDT-0001	BG		This is used for replacement of the VCR's upper drum.	
1	Tension Gauge Adapter	JiGADP003	ВК	S. B.	This Jig is used for the tension gauge. Rotary Transformer Clearance Adjusting Jig.	

No.	Jig Item	Part No.	Code	Configuration	Remarks
12	Special Bladed Screwdriver	JiGDRIVERH-4	ΑР		This Screwdriver is used for adjusting the guide roller height and X-position.
13	Tension Band and Plate Adjusting Jig	JiGDRiVER-6	вм	4	This Jig is used for adjusting the tension band and tension plate.
14	Tòrque Driver	JiGTD1200	СВ		This is used to screw down resin- made parts: the specified torque is 5 kg.
15	Box Driver	JiGDRiVER110-7	AS		This Jig is used for height adjustment of the A/C head.
15	Box Driver	JiGDRiVER110-4	ΑV		This Jig is used for height adjustment of the retaining guide.
†6	Retaining Guide Height Adjusting Jig	JiGGH-F18	BU		This Jig is used for height adjustment of the retaining guide.
17	Reverse Guide Height Adjusting Jig	JiGRVGH-F18	BU	T	This Jig is used for height adjustment of the reverse guide.

NOTE:

Current JiGMA0001 contains Master Plane (JiGMP0001) and Disk Height Adjusting Jig (JiGRH0001). Even though new Disk Height Adjusting Jig (JiGRH0002) covers greater height, this new Jig (JiGRH0002) can be used for current JiGRH0001, but current Jig (JiGRH0001) cannot be used as JiGHR0002.Master Plane (JiGMP0001)can be used with JiGRH0001 and JiGRH0002 as well.



MECHANICAL PARTS REQUIRING PERIODICAL INSPECTION

Use the following table as a guide to maintain the mechanical parts in good operating condition.

Maintained every Parts	500 hrs.	1000 hrs.	1500 hrs.	2000 hrs.	3000 hrs.	** Remarks Applied
Guide roller ass'y				٥		Abnormal rotation or significant
Supply impedance roller	0	0	0	0	0	vibration requires replacement.
Supply impedance roller (inner)	. , .	0		0		Clean with pure high quality isopropyl alcohol.
Supply impedance roller flange		0		0	0	
Retaining guide	0	0		0		Clean tape contact area with the specified cleaning liquid.
Slant pole	0	0	o o	0	0	a specified cleaning liquid.
Video head	0	00		00	00	
Full-erase head	0	0				Clean tape contact area with the
A/C head	0					specified cleaning liquid.
Pinch roller		0			00	
Reel belt						
Loading belt				0		Clean rubber and rubber contact area with the specified cleaning
Capstan loading belt	,			0		liquid.
Reel block*	4871 - Man			0		error manne e como e
Tension band ass'y					0	
*See the table below for servicing	the re	el block	parts.	7		
Supply/take-up reel disks	: 2-	□△				Clean with pure high quality isopropyl alcohol.
Video serch brake lever				0		
ldler gear ass'y				0		
Main supply/take-up brake levers				0		

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a i	\boldsymbol{n}	T	_	•
ıw	u	1	г.	-

\sim	Part			
()•	D ~ =+	FAR	2000	
\ / _~	rail	161)	146 -	10-111

☐: Cleaning (For cleaning, use a lint-free cloth dampened with pure isopropyl alcohol).

△: Oil refilling (The indicated point should be lubricated with high quality spindle oil every 1000 hrs).

This model has no adjusting parts for torques, tension, etc. If the reading is outside the specified range, clean or replace the part.

REMOVAL AND REASSEMBLY OF CASSETTE HOUSING CONTROL ASSEMBLY

Notes:

- 1. During removal and reassembly, be careful not to strike the nearby guide pin, drum, etc.
- 2. Before removal or reassembly, be sure to unplug the recorder from the AC outlet.
- 3. When removing and attaching the cassette loading belt, be careful to keep it free from grease.

Removal

- 1. Put the unit in the cassette eject position.
- 2. Remove the cassette loading belt ①.
- Disconnect the FFC (Full Flat Cable) 2 at the right side of the cassette housing control assembly.

Note: Be careful not to break the FFC.

- 4. Remove the two cassette housing installation screws.
- 5. Move the cassette housing control assembly (Fig. 1-1) in the direction of arrow ⇒ ®, and pull it out straight upward.

Reassembly

- Insert the tabs of the cassette housing control assembly into the mechanism chassis, move it in the direction of arrow ⇒ (A), and secure temporarily.
 - Check to see if the cassette housing control assembly is in the correct position, and then tighten the two screws (XHPS330P06WS0).
- 2. Attach the cassette loading belt ①.
- 3. Connect the FFC ② at the right side of the cassette housing control assembly.

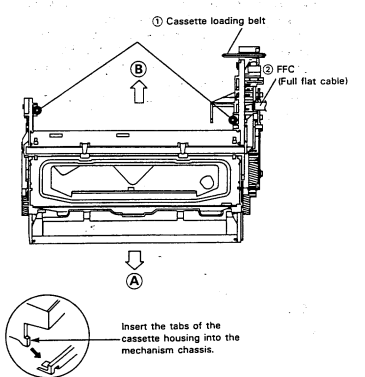


Figure 1-1.

REPLACEMENT OF WORM WHEEL ASSEMBLY

- Removal (Fig. 1 2)
- 1. Unsolder the cassette switch connector from the start sensor PWB ①
- 2. Release the two catches **On the cassette** housing frame (R), and remove the PWB.
- 3. Unscrew one B tight screw 2 to detach the worm bracket 3.

Note: The bearing @ can come off position too.

So be careful not to let the bearing fall.

- 4. Remove the worm shaft assembly ⑤, pulley ⑥ and cassette loading belt ⑦ all from the cassette housing frame (R).
- 5. Finally pull the worm wheel assembly out of the boss of the cassette housing frame (R).

• Reassembly (Fig. 1-2)

- 1. Turn the phase gear 8 clockwise until the slider comes to a halt in the cassette insertion direction.
- 2. Set up the worm wheel gear assembly onto the boss on the cassette housing frame (R), matching the mark ⑤ on the phase gear ⑧ with the mark ⑥ on the worm wheel gear.

Note: Make sure that the slider pin is in the groove of the drive gear arm.

- Install the pulley
 and apply the cassette loading belt
 Doth on the worm shaft assembly
 Couple the clutch
 to the clutch lever
 And mount them together in the cassette housing frame (R).
- 4. Attach the worm bracket 3 to the worm shaft assembly 6. Place them onto the boss on the cassette housing frame (R).
- 5. Tighten one B tight screw ②.
 - Note: Make sure that the parts © and © of the cassette housing frame (R) are properly engaged with the parts © and © of the worm bracket ③.
- 6. Hook the start sensor PWB① on the two positions ② on the cassette housing frame (R). Note: Check that the switch connector is right in the cassette switch mounting hole ③.
- 7. Finally resolder the cassette switch connector to the start sensor PWB.

Notes:

- Do not overtighten the B tight screw (no more than 5.0 ± 0.5 kg. cm), because otherwise the lower threads of the screw hole at the resinmade boss may be broken.
- Keep in mind that the clutch switching lever should be in the correct positional relation. The mechanism might malfunction even if the lever comes slightly out of position.

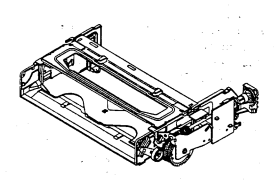


Figure 1-2 (a).

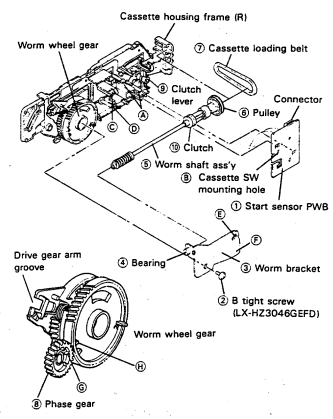


Figure 1-2 (b).

- Reassembly of drive gear (Fig.1-3)
- 1. Pass the tip B of the drive gear spring (R) 2 through the square hole A of the drive gear (R) 1 to the hook the spring in position.
- 2. Hook one end ① of the reciprocating spring ③ to the catch ② of the drive gear (R) ①.
- 4. Fit the drive gear (R) ① to the worm wheel ② so that the catch ⑤ and boss ② on the drive gear (R) are exactly in the square hole ⑥ and round hole ①, Respectively, in the worm wheel.

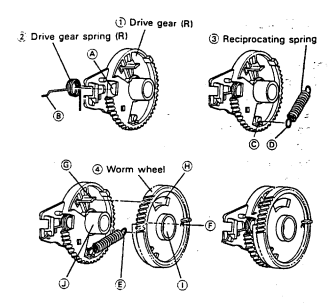


Figure 1-3.

REPLACEMENT OF CASSETTE LOADING BELT

- Replacement (Fig. 1-4)
- 1. Remove the start sensor PWB and worm bracket from the cassette housing frame (R).
- 2. Remove the worm shaft assembly, pulley and cassette loading belt from the cassette housing frame (R).
- 3. Replace the cassette loading belt with a new one.

Notes:

- 1. Do not overtighten the B tight screw which holds the worm bracket in position. The specified tightening torque is 5.0 ± 0.5kg. cm.
- 2. Make sure that the cassette loading belt, being applied in the cassette housing frame (R), is free from grease. If stained with grease, clean the belt with the specific cleaning liquid.
- 3. Finally check the clutch switching lever for its specified points.

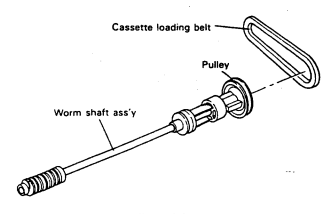


Figure 1-4.

CHECKING THE CLUTCH SWITCHING LEVER

• Checking (Fig. 1-5)

When removing and attaching the clutch switching lever from and to the mechanism chassis, check to see if the lever is in the position as shown below. If out of this position, malfunction might result.

- 1. First make sure that the rib (A) of the drive gear (R) (1) and the tip (B) of the switch lever (2) are in their correct positions.
- Check also that the rib © of the cassette housing frame (R) and the catch © of the clutch lock lever
 are in their proper positions.
- 3. Finally be sure that the positional relations between the clutch lever @ and the clutch ⑤, as well as between the clutch ⑤ and the pulley ⑥, are as specified.

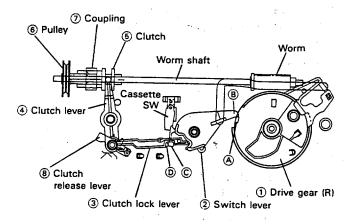


Figure 1-5.

• Resetting (Fig. 1-6)

Take the following steps to reset the clutch ⑤ if it is unlocked or if the switch lever ② and clutch lock lever ③ are unlocked.

1. Turn the coupling ① clokwise (as viewed from the front of the set) until the slider comes to the position indicated below.

Note: Notice that the slider is equipped with a lock mechanism. Unlock the slider, therefore, before shifting the slider.

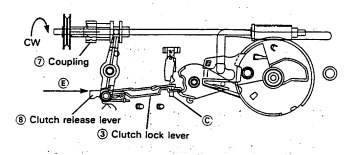


Figure 1-6.

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- 2. Now push the clutch release lever (a) in the direction of arrow (b) by hand until the clutch lock lever (a) becomes tightly locked by the part (b) of the cassette housing frame (R).
- 3. Then turn the coupling ⑦ counterclockwise until the slider reaches the cassette insertion opening and the reciprocating spring is activated.

Note: There is no need to lock the slider. Just keep shifting the slider.

REPLACEMENT OF LOCK RELEASE LEVER

• Removal (Fig. 1-7)

- Turn the coupling clockwise until the slider ①
 comes to the cassette down position.
 Note: Before shifting, unlock the slider.
- 2. Slightly widen the cassette housing frames (R) and (L) to unhook the parts (A) of the slider holders (R) and (L) off the grooves of the above frames.
- 3. Press the catch (B) on the slider holder (R) (Q), and let the slider (1) go off this holder in the direction of arrow (C).
- 4. Take the lock release lever ass'y 3 out of the slider holder (R) 2.

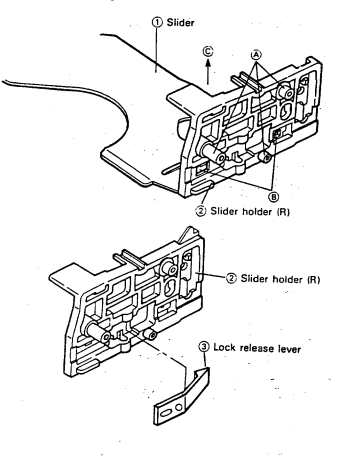


Figure 1-7.

- Reassemdly (Fig. 1-7)
- 1. Attach the lock release lever ass'y 3 to the slider holder (R) 2.
- 2. Fit the slider holder (R) ② to the slider ①.
- 3. Slightly widen the cassette housing frames (R) and (L), and set the parts (A) of the slider holders (R) and (L) to the grooves of the cassette housing frames (R) and (L).

Note: Make sure of the following fitting: Fitting between the parts (a) of the slider holders (b) and (c) and the grooves of the cassette housing frames (c) and (c), as well as between the drive gear arms and the slider holders (c) and (c).

4. Turn the coupling counterclockwise until the slider ① comes to the cassette insertion opening.

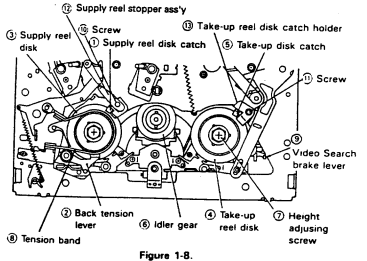
TO RUN A TAPE WITHOUT THE CASSETTE HOUSING CONTROL ASSEMBLY

- 1. Open the lid of a cassette tape by hand and hold it with a piece of vinyl tape.
- 2. Set the cassette tape in the tape mechanism. Then, stabilize the cassette tape with a weight (500g or less).

Note: The weight should not be more than 500g.

REMOVAL AND HEIGHT ADJUSTMENT OF REEL DISKS

- Removal of supply reel disk:
- 1. Remove the cassette housing control assembly.
- 2. Set the mechanism in the playback mode with no cassette tape in place. Unplug the power cord.
- 3. Remove the tension band (B).
- 4. Unscrew the screw (1) and release the cassette housing control ground spring (2) off the reel disk catch (1).
- 5. Release the supply reel disk catch ① and back tension lever ②. Pull out the supply reel disk ③ upward.



• Removal of take-up reel disk:

1. Remove the cassette housing control assembly.

- 2. Set the mechanism in the playback mode with no cassette tape in place. Unplug the power cord.
- 3. Unscrew the screw 1 and release the take-up reel disk catch holder 1 off the reel disk catch 5.
- 4. Release the take-up reel disk catch ⑤. Pull out the take-up reel disk ⑥ upward.

Notes:

- 1. After replacing either of the reel disks, be sure to perform the height adjustment procedure.
- 2. Take care not to deform the tension hand.
- Be careful not to deform the back tension lever, main supply / take - up brake levers, video search brake lever and auxiliary fast forward brake. (See pages 4 and 5.)
- 4. Check the tension pole position. (See pages 15.)
- 5. Be careful not to damage the supply reel disk, take-up reel disk and idler gear ©.
- 6. Whenever replacing, clean and lubricate the reel disk shaft.
- Reassembly of supply reel disk:
- 1. Clean the reel disk shaft and apply oil (high quality spindle oil) to it, then install a new supply reel disk onto the shaft.
- 2. Replace the cassette housing control ground spring () in position and tighten up the screw ().
- 3. Replace the tension band 8.
- 4. Adjust the reel disk height by using the master plane and reel disk height adjusting jig.
- Reassembly of take-up reel disk:
- Clean the reel disk shaft and apply oil (high quality spindle oil) to it. Then, release the video search brake lever and install a new take - up reel disk onto the shaft.
- 2. Replace the take-up reel disk catch holder (3 in position and tighten up the screw (1).
- 3. Adjust the reel disk height by using the master plane and reel disk height adjusting jig.

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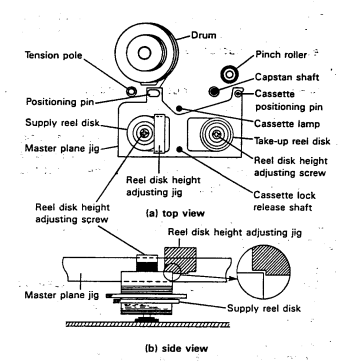
Notes:

- During removal and reassembly, be careful not to damage the reel disks, reel shafts, idler gear and brake levers.
- 2. After reassembly, check the back tension in video search rewind mode (see page 14) and checking the brake torque (see page 16)

HEIGHT ADJUSTMENT

- 1. Remove the cassette housing assembly, and place the master plane onto the mechanism unit as shown in Fig.1-9 (a), taking care not to hit the drum.
- 2. Ensure that the reel disk is lower than the part (a) but higher than the part (b) of Fig. 1-9 (b), by using the reel disk height adjusting jig. If the height is not correct, adjust the height adjusting screw.

Note: Whenever replacing the reel disk, perform the height adjustment.



CHECKING AND ADJUSTMENT OF TAKE-UP TORQUE IN FAST-FORWARD MODE

Figure 1-9.

Notes:

- 1. When setting the torque gauge on the take-up reel disk and pushing the fast-forward button to start the reel disk turning, take care that the torque gauge does not fly off.
- 2. The checking and adjustment should be carried out without a video cassette tape in place.
- Checking
- 1. Remove the cassette housing assembly.
- 2. Place the torque gauge on the take-up reel disk and push the fast-forward button to place the unit in the fast-forward mode.
- 3. Turn the torque gauge slowly (one rotaion every 2 to 3 seconds) by hand in the take-up direction and check that it indicates 700 g.cm or more.

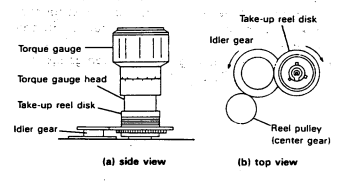


Figure 1-10.

Adijustment

If the take-up torque is outside the specified range, clean the capstan D.D. motor pulley, reel belt and reel pulley with cleaning liquid, then recheck the torque.

If the take-up torque is still out of specification, replace the reel belt.

CHECKING AND ADJUSTMENT OF TAKE-UP TORQUE IN REWIND MODE

Notes:

- 1. When setting the torque gauge on the supply reel disk and pushing the rewind button to start the reel disk turning, take care that the torque gauge does not fly off.
- 2. When checking the take-up torque, do not keep the reel disk locked for a longer time.
- Checking
- 1. Remove the cassette housing assembly.
- 2. Place the torque gauge on the supply reel disk and push the rewind button to place the unit in the rewind mode.
- Turn the torque gauge slowly (one rotation every 2 to 3 seconds) by hand in the take-up direction and check that in indicates 700 g.cm or more.

Adjustment

If the take-up torque is outside the specified range clean the capstan DD motor pulley, reel belt and reel pulley with cleaning liquid, then recheck the torque.

If the take-up torque is still out of specification, replace the reel belt.

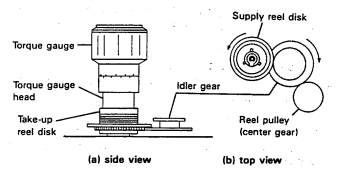


Figure 1-11.

CHECKING OF TAKE-UP TORQUE IN PLAY-BACK MODE

Checking

Load a cassette torque meter (JiGVHT-063) into the unit and push the record button to place the unit in the record mode. Then check that the torque is as specified:

torque: 95 ± 30 g.cm

Note:

The measured torque fluctuates due to the rotational deviation of the reel drive unit. Use the center of the fluctuating range as the measured value.

- 1. If the take-up torque in playback mode is outside the specified value, replace the take-up reel disk.
- 2. Push the record button to place the unit in the record mode, and check that the take-up torque is within the specified range.

CHECKING OF TAKE-UP TORQUE IN VIDEO SEARCH REWIND MODE

Checking

Load a cassette torque meter (JiGVHT-O63) into the unit and push the play and video search rewind buttons to place unit in the video search rewind mode.

Then check that the torque is as specified; torque in video search rewind mode: 170 ± 40 g.cm

Note:

The measured torque fluctuates due to the rotational deviation of the supply reel disk. Use the center of the fluctuating range as the measured value.

1. If the take-up torque in video search rewind mode is outside the specified range, replace the supply reel disk.

CHECKING THE FAST FORWARD BACK TENSION

Note:

Set the torque gauge securely on the supply reel disk; if the torque gauge is loose above the reel disk, an inaccurate measurement will result.

Checking

- 1. Remove the cassette housing assembly.
- 2. Push the fast forward button to place the unit in the fast forward mode.
- 3. Place the torque gauge on the supply reel disk, and turn it clockwise very slowly (one rotation every 2 to 3 seconds) and check that the torque is within 15 ± 5 g.cm.

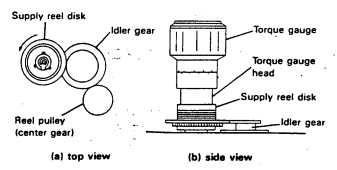


Figure 1-12.

CHECKING THE REWIND BACK TENSION

Note:

Set the torque gauge securely on the take-up reel disk; if the torque gauge is loose above the reel disk, an inaccurate measurement will result.

Checking

- 1. Remove the cassette housing assembly.
- 2. Push the rewind button to place the unit in the rewind mode.
- 3. Place the torque gauge on the take-up reel disk, and turn it counterclockwise very slowly (one rotation every 2 to 3 seconds) and check that the torque is within 15 ± 5 g.cm.

CHECKING THE VIDEO SEARCH REWIND BACK TENSION

Note:

Set the torque gauge securely on the take-up reel disk; if the torque gauge is loose above the reel disk, an inaccurate measurement will result.

Checking

- 1. Remove the cassette housing assembly.
- 2. Push the play button to place the unit in the playback mode.
- 3. Push the video search rewind button to place the unit in the video search rewind mode.
- 4. Place the torque gauge on the take-up reel disk, and turn it counterclockwise very slowly (one rotation every 2 to 3 seconds) and check that the torque is within 40 ± 10 g.cm.

CHECKING THE PINCH ROLLER PRESSURE

- 1. Remove the cassette housing assembly.
- 2. Push the play button to place the unit in the playback mode.
- 3. Hook the tension gauge adapter around the pinch roller shaft.

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- 5. Gradually release the pressure in the direction of arrow ⇒ ® to allow the pinch roller to touch the capstan shaft. When the pinch roller just touches the capstan shaft, read the indication on the gauge.
- 6. Check that the reading of the tension gauge is in the range of 1000 to 1200 gr.

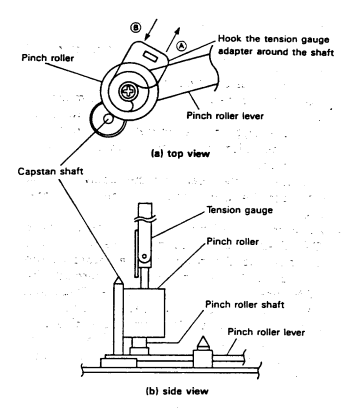


Figure 1-13.

ADJUSTMENT OF TENSION POLE

- Position checking (Fig. 1-14)
- 1. Remove the cassette housing assembly.
- 2. Set a video cassette tape and push the record button to place the unit in the record mode.
- 3. The pole bases (see page 4; item 19 and 27.) operate to bring the tape outside the cassette housing and simultaneously the tension pole moves to the left, loading the tape. At that time (loading mode), check the position of the tension pole.

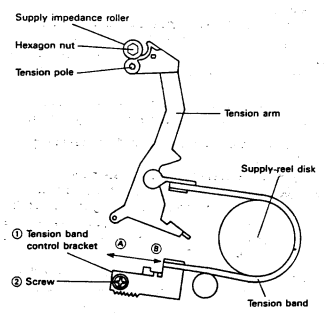


Figure 1-14.

- 4. At the top of the tape (E-180), check that the tension pole's center is aligned with the supply impedance roller's center.
- 5. Check that the tape is neither curled against the flange of the supply impedance roller nor mounted over it.
- During the video search rewind mode with no cassette tape in place, check the supply reel disk is free of the tension band.

• Position adjustment (Fig. 1-15)

- 1. If the tension pole is at the right of the supply impedance roller's center, shift the tension band control bracket ① in the direction of arrow ⇒ ③ , and tighten the screw ②.
- 2. If the tension pole is at the left of the supply impedance roller's center, shift the tension band control bracket ① in the direction of arrow ⇒ ② , and tighten the screw ②

ADJUSTMENT OF RECORD/PLAYBACK BACK TENSION

- Checking
- 1. Remove the cassette housing assembly.
- 2. Put a torque cassette meter into the unit.
- 3. Push the record button to place the unit in the record mode. Check that the reading of the cassette meter is 23 to 28 g.cm.
- Make sure the video cassette tape is wound over the retaining guide.
- 5. Make sure that the tape is not slack nor damaged at both ends.

Adjustment (Fig. 1-15)

- If the back tension is lower than specified, move the tension spring hook plate ① in the direction of arrow ② so that the protuberance behind be tight in the hole.
- 2. If the back tension is higher than specified, move the tension spring hook plate ① in the direction of arrow ③ so that the protuberance behind be tight in the hole.

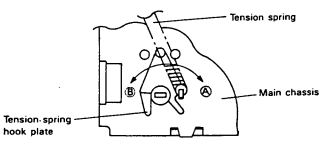


Figure 1-15.

Figure 1-16. Not used.

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CHECKING THE BRAKE TORQUE

- A) Checking the brake torque at the supply side.
- Checking
- 1. Remove the cassette housing assembly.
- 2. Check that the mechanism is in the stop mode.

Note: The stop mode is brought about by unplugging the power cord with the mechanism in the fast forward or rewind mode.

- 3. Separate the idler gear from the supply reel disk and place the torque gauge on the supply reel disk.
- 4. Slowly rotate the torque gauge in the clockwise (CW) direction of the supply brake so that the reel disk and the gauge needle rotate at the same speed. Do the same in the counterclockwise (CCW) direction of the supply brake. Check that the values are within the specified range (CW direction = 280 to 720 g.cm, CCW direction = 110 to 230 g.cm) and that the brake torque in the CW direction is at least twice as high as that in the CCW direction.

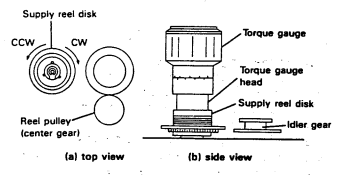


Figure 1-17.

- Adjustment
- 1. If the supply brake torque is outside the specified range (CW direction = 280 to 720 g.cm, CCW direction = 110 to 230 g.cm), clean the supply reel disk and brake lever felt, then recheck the torque.

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- 2. If the supply brake torque is still outside the specified range, replace the main brake spring.
- B) Checking the brake torque at the take-up side.
- Checking
- 1. Remove the cassette housing assembly.
- Check that the mechanism is in the stop mode.
 Note: The stop mode is brought about by unplugging the power cord with the mechanism in the fast forward to rewind mode.
- Separate the idler gear from the take-up reel disk and place the torque gauge on the take-up reel disk.

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4. Slowly rotate the torque gauge in the CCW direction of the take-up brake so that the reel disk and the gauge needle rotate at the same speed. Do the same in the CW direction of the take-up brake. Check that the values are within the specified range (CCW direction = 280 to 720g.cm, CW direction = 90 to 200 g.cm) and that the brake torque in the CCW direction is at least twice as high as that in the CW direction.

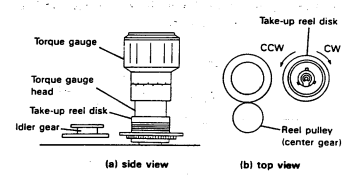


Figure 1-18.

Adjustment

- If the take-up brake torque is outside the specified range (CCW direction = 280 to 720g.cm, CW direction = 90 to 200 g.cm), clean the takeup reel disk and brake lever felt, then recheck the torque.
- 2. If the take-up brake torque is still outside the specified range, replace the main brake spring.

REPLACEMENT OF A/C (Audio/Control) HEAD

Note:

After replacement, perform the adjustment of tape drive train. Under any circumstances avoid touching the head (indicated by " \Rightarrow " in Fig. 1-20(c)).

●Replacement (See Figs. 1-19 and 1-20.)

- 1. Loosen the tilt adjusting screw 6 by using Phillips screwdriver.
- 2. Remove the azimuth adjusting screw **(5)** with a Phillips screwdriver.
- 3. Remove the A/C head screw ④ with a Phillips screwdriver, paying attention to the spring ⑦ between the A/C head screw ④ and A/C head pedestal.

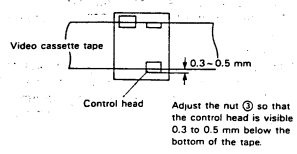
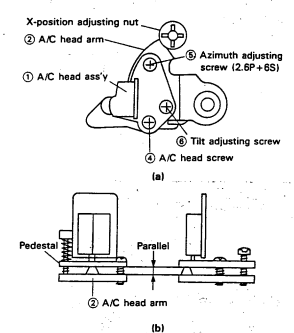


Figure 1-19.

- Remove the A/C head PWB ® soldered to the A/C head assembly, and solder the A/C head PWB ® onto a new A/C head assembly.
- 5. The A/C head assembly ① is attached so that the A/C head arm ② and A/C head pedestal are roughly parallel to each other.



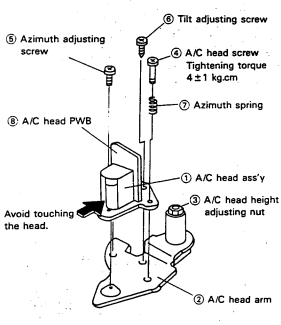


Figure 1-20.

(c)

- 6. Set the A/C head tilt angle according to Fig. 1-22.
- 7. Play an alignment tape and roughly adjust the height of the A/C head, visually, by turning the A/C head adjusting hexagon nut ③ with the box driver (JiGDRiVER110-7) until the tape comes to the position shown below. (See Fig. 1-19.)
- 8. Set the mechanism to the loading mode. Place the A/C head tilt adjusting jig on the main chassis as shown in Fig. 1-21. Slowly turn the tilt abjusting screw 6 with a Phillips screwdriver until there is no gap between the jig and the A/C head.

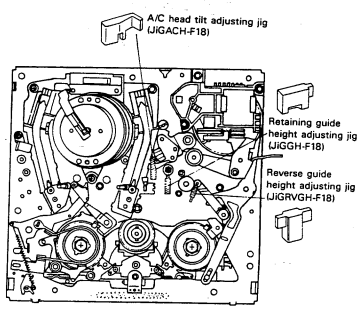


Figure 1-21.

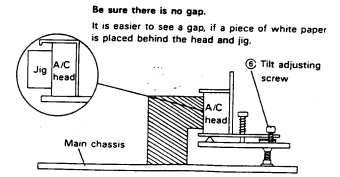


Figure 1-22.

HEIGHT ADJUSTMENT OF RETAINING GUIDE AND REVERSE GUIDE

Adjustment

- 1. Before the rough adjustment of tape drive train, check that the retaining guide and reverse guide heights are within the specified values of Fig. 1-23, by using the special jigs.
- 2. If the retaining guide height is not correct, adjust the height with the box driver (JiGDRiVER110-4).
- 3. If the reverse guide height is not correct, use the height adjusting washers.

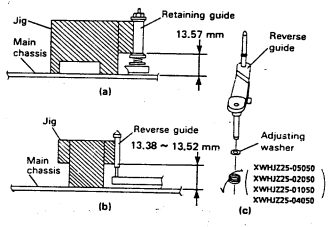


Figure 1-23.

ADJUSTMENT OF TAPE DRIVE TRAIN

1. Check and adjust the position of the tension pole and the back tension. (See pages 15)

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2. Set the tilt angle of the A/C head as shown in Fig. 1-22.

Note:

If the A/C head is adjusted, check and set the tilt angle as in the case of replacement.

- 3. When the above adjustments have been completed, roughly adjust the tape drive train using an alignment tape.
 - a. Connect the oscilloscope to the test points for PB chroma output (TP501) and head switching pulse (TP502). Allow the PB CHROMA signal to be triggered by the head switching pulse of TP502.
 - b. Loosen the setscrew of the guide roller, and tighten it loosely by using the special bladed screwdriver (JiGDRiVERH-4) to such an extent that the guide roller turns smoothly.
 - c. Set the alignment tape (VROCPSV) on the reel disk.

Note:

Attach a 400 to 500g.weight to the cassette tape when a cassette tape is placed on the reel disk with the cassette housing assembly removed.

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- d. Place the unit to the playback mode.
- e. Observe the waveform of the PB chroma, and push the (+)or(-) tracking button to check for a flat PB chroma. This adjustment is satisfactory if a flat response is obtained on the waveform of the PB chroma when the (+)or(-) tracking button is pushed. If a flat response cannot be obtained roughly adjust the guide roller using the special bladed screwdriver until the PB chroma output is flat.

While keeping the both(+)and(-) tracking buttons down, adjust the X-position adjusting nut so that the PB CHROMA envelope becomes almost maximum. In the case of rough adjustment, pay particular attention to the outlet side (see Fig. 1-24).

- f. Adjust the retaining guide height so that the lower flange of the retaining guide touches the bottom edge of the tape. At that time, check that the tape is not curled nor wrinkled.
- 4. The A/C head height and azimuth are adjusted after rough adjustment of the tape drive train has been done.
 - a. Use the alignment tape and play back its audio 7kHz signal (monoscope pattern for video signal)and observe the audio output on an oscilloscope.
 - b. Adjust the azimuth adjusting screw so as to obtain the maximum audio output.
 - c. Use the alignment tape and play back its audio 1kHz signal (colour bar for video signal) and slowly rotate the A/C head height adjusting nut with the special box driver so as to obtain the maximum audio output.
 - d. After the height adjustment, use the alignment tape and play back its audio 7kHz signal (monoscope pattern for video signal) again and adjust the azimuth adjusting screw so as to obtain the maximun audio output. After this adjustment, apply glyptal to the screws and nuts to fix them.

- 5. The final adjustments of tape drive train and X-position are adjusted after adjustment of the A/C head has been completed.
 - a. Connect the oscilloscope to the test points for PB chroma output (TP501) and head switching pulse (TP502). Allow the PB CHROMA signal to be triggered by the head switching pulse of TP502.
 - b. Play back the tape drive train alignment tape (VROCPSV).
 - c. Finely adjust the guide rolle's height, observing the envelope on the oscilloscope. Push the (+) or (-) tracking button while adjusting the guide roller, in order to obtain an envelope waveform which is as flat as possible. If the tape is above or below the helical lead, the PB chroma waveform will take the shape shown in Fig. 1-26.

Adjust for maximum flatness of the envelope according to the figure.

Note:

Adjustment is made for CH-1 of switching pulse (low level). The broken lines indicate the envelope waveform when the tape does not run properly.

Push the (+) or (-) tracking button to check the envelope waveform to the second to th

After adjustment, tighten the setscrew of the guide roller firmly.

Play back the alignment tape (VROCPSV) again in the unloading mode, and make sure that there is on change in the PB chroma output.

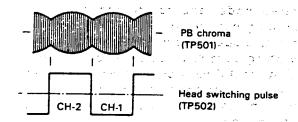


Figure 1-24.

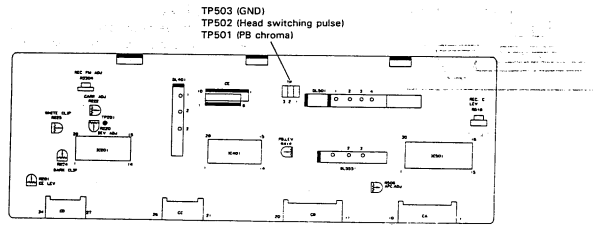


Figure 1-25.

	When the tape is above the helical lead.		When the tape is below the helical lead.	
	Supply side	Take-up side	Supply side	Take-up side
9 7				
Adjustment	Supply side guide roller rotated in clockwise direction (lowers guide roller) to flatten envelope.	Take-up side guide roller rotated in clockwise direction (lowers guide roller) to flatten envelope.	Supply side guide roller rotated in counterclokwise direction (raises guide roller) to have the tape float above the helical lead. The supply side guide roller is then rotated in the clockwise direction to flatten the envelope.	Take-up side guide roller rotated in countercloclwise direction (raises guide roller) to have the tape float above the helical lead. The take-up side guide roller is then rotated in the clockwise direction to flatten the envelope.

Figure 1-26.

- d. Adjust the retaining guide height so that the lower flange of the retaining guide touches the bottom edge of the tape. At that time, check that the tape is not curled nor wrinkled.
- e. The X-position is adjusted after tape drive train adjustment.

Push the (+) and (-) tracking buttons at the same time to set the tracking buttons to the preset mode, and rotate the X-position adjusting nut shown in Fig. 1-27 with the special bladed screwdriver for maximum switching pulse low side envelope, and then adjust the A/C head position. Now adjust the play back switching point to 6.5 ±0.5H.

Check the flatness of envelope and sound by selfrecording.

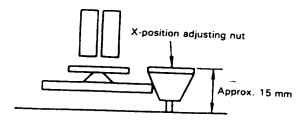


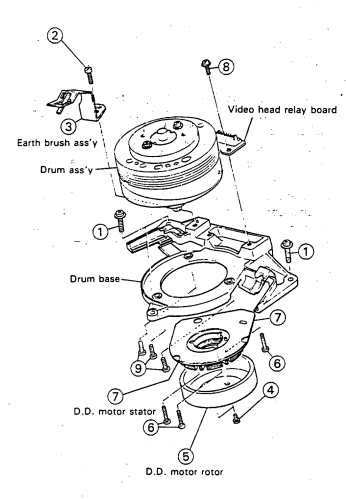
Figure 1-27.

REPLACEMENT OF DRUM ASSEMBLY

• Removal

- Remove the head amp. PWB from the video head relay board.
- 2. Remove the bottom board (Ref. No @ in the Cabinet Parts Diagram).
- 3. Remove the D.D. drum motor connector (ME).
- 4. Loosen the Drum-base mounting screws ① and remove the drum ass'y from the mechanism chassis.
- 5. Loosen the Earth brush ass'y mounting screw and remove the Earth brush ass'y ③.
- 6. Loosen the two D.D. motor rotor mounting screws @ and remove the D.D. motor rotor ⑤.
- 7. Loosen the three D.D. motor stator mounting screws © and remove the stator ⑦.
- 8. Remove the two video head relay board mounting screws (8)
- 9. Loosen the three drum ass'y mounting screws

 (9) and remove the drum ass'y from the Drumbase.



Note:

Secure the D.D. rotor assembly so that the installation positioning holes in the D.D. rotor assembly and lower drum match.

Figure 1-28.

REPLACEMENT OF D.D. (DIRECT DRIVE) MOTOR

Note:

Put the unit in the cassette eject position.

- Removal
- 1. Remove the six screws from the bottom panel and remove the bottom panel.
- 2. Disconnect the drum D.D. motor lead connector.
- Remove the two screws which hold the D.D. rotor assembly in place, using a Phillips screwdriver.
- 4. Remove the D.D. rotor assembly.
- 5. Remove the three screws ② which hold the D.D. stator assembly in place, using a Phillips screwdriver.

1 + 1 = 7

6. Remove the D.D. stator assembly.

Reassembly

- 1. Place the D.D. stator assembly on top of the lower drum.
- 2. Secure the D.D. stator with the three screws ② using a Phillips screwdriver.

Note:

Be careful not to scratch the core, windings or Hall device.

3. Install the D.D. rotor assembly onto the drum shaft.

Note:

Install the assembly directly onto the direction of the shaft. (Refer to Fig. 1-29 for the installation direction.)

- 4. Secure the D.D. rotor assembly with the screws \bigcirc .
- 5. Connect the drum D.D. motor lead connector.
- 6. Install the bottom panel with six screws.

Note

Be careful not to damage the upper drum or the video head.

After replacement of the D.D. motor as shown above, proceed with the adjustment of the playback switching point.

Notes:

- 1. Be careful not to damage the upper drum or the video head.
- 2. Be sure that the Hall device and the D.D. stator assembly are not damaged by the D.D. rotor assembly or other parts.

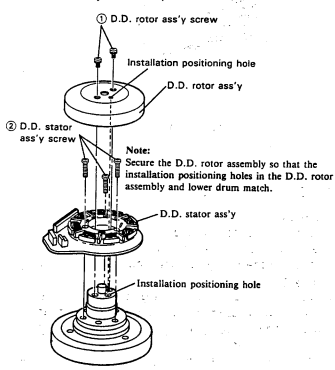


Figure 1-29.

REPLACEMENT OF THE CAPSTAN D.D. (DIRECT DRIVE) MOTOR

Removal

- 1. Remove the FFC ① from the capstan D.D. motor control PWB ②.
- 2. Remove the three screws ③, and remove the capstan D.D. motor ④ from the main chassis.

Reassembly

- 1. Mount the capstan motor on the main chassis while making sure not to allow the capstan shaft to hit the main chassis, and attach it with the three screws ③.
- 2. Insert the FFC ① into the capstan D.D. motor control PWB ②.

Notes:

- After installing the capstan D.D. motor, be sure to rotate the capstan motor and check the movement.
- 2. Check and adjust the servo circuit.

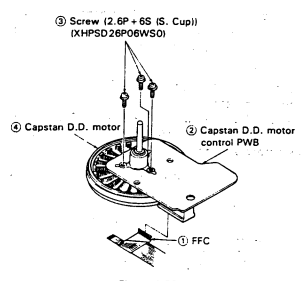


Figure 1-30.

REMOVAL AND REASSEMBLY OF THE LOADING GEAR BLOCK

Removai

- 1. Remove the slow brake spring ①, slow brake lever ② and slow brake cap ①.
- 2. Take out the E ring (A) first and then the loading relay gear (3).
- 3. Rotate the take-up loading gear ④, take-up loading arm assembly ⑤, supply loading gear ⑥ and supply loading arm assembly ⑦ slightly in the loading direction, and take them all out.
- 4. Finally remove the E ring (B) and relay gear drive lever (B).

Reassembly

- 1. Take the reverse steps of the removal.
- 2. In reassembling, match the tally marks on the gears, as shown in Fig. 1-31

Note:

- When reassembling, apply grease to the following points; all the gear teeth, all the gear shafts, and the cam groove of loading relay gear which the relay gear drive lever pin comes in.
- 2. Be careful not to deform the supply/take-up loading arms.
- 3. Be careful not to stain the felt of the slow brake.
- 4. Be also careful to keep the outer surface of the capstan D.D. motor ⁽¹⁾ free from dust and dirt. (If stained, the MR (Magnet Resistor) element ⁽¹⁾ might be damaged.)
- 5. Reshape the anti-fall hooks of the slow brake, supply/take-up loading gears as required. Avoid reshaping too much. Do not forget to place the slow brake cap in position.

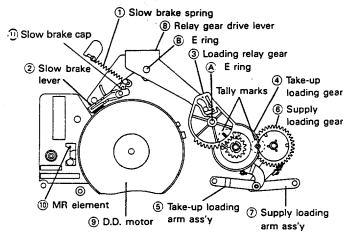


Figure 1-31.

REMOVAL AND REASSEMBLY OF LOADING BLOCK

Removal

- 1. Remove the leads and the cassette loading belt from the loading block.
- 2. Unscrew the three screws ③, and pull up and remove the loading block.

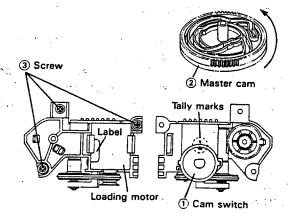


Figure 1-32.

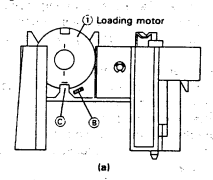
- Reassembly
- 1. Turn the master cam ② all the way counterclockwise.
- 2. Match the tally mark on the cam switch ① with the mating mark. Fit the loading block and the master cam with each other. Tighten up the three screws.
- 3. Finally connect the leads and apply the cassette loading belt.

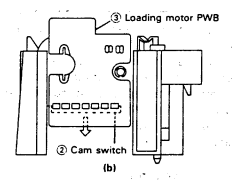
Notes: Perform a remarks

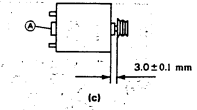
- 1. Be careful not to scratch the gear.
- 2. Be careful not to stain the belt. If dirty, clean it or or its earlier to a light of

REPLACEMENT OF LOADING MOTOR

- Removal
- 1. Remove the loading block.
- 2. Undo the loading belt.
- 3. Unsolder the leads from the loading motor ①.
- 4. Unlock the left and right catches of the cam switch @ off the loading block. Take out the loading block PWB ③.







- 1. Press-fit the loading motor pulley to the dimension specified in Fig. 1-33(c).
- 2. Keep the pressure on the part (A) (see above) less than 5 kg.

Figure 1-33.

- 5. Put the tip of a bladed screwdriver or the like · into the opening ® shown in Fig. 1-33 (a). Pry up the back end of the loading motor ① and take out the motor.
- Reassembly
- 1. Place the loading motor so that its label is visible as ahown in Fig. 1-32. Note:

Make sure that the screw hole at the motor shaft and the protuberance on the loading block are properly engaged and that the notch at the loading motor end and the part © of the loading block are also fitted together.

- 2. Set up the loading block PWB 3 and the cam switch ② in position.
- 3. Resolder the leads to the loading motor.
- 4. Finally place the loading block in position.

REPLACEMENT OF MASTER CAM

- Removal
- 1. Remove the loading block.
- 2. Remove the E ring (A) and then the half-loading reciprocating lever ①.

There is no need to take out the half-loading drive lever.

- 3. Remove the E ring B first and then the pinch roller lever ②. 🔑
- 4. Finally pull out the master cam 3 upward.
- Reassembly
- 1. Place the relay gear drive lever in the unloading state as shown in Fig. 1-31.
- Set the relay shifter lever

 to the main chassis; the shifter lever should be adjusted to the reverse guide spring hole in the main chassis. Then place the master cam so that the cut-off part of the boss © should face the direction of arrow ⇒ (E). ~
- 3. Place the half-loading reciprocating lever 1 so that its cam follower comes in the outermost cam groove. Now attach the E ring (A).

Preferably hook the half-loading reciprocating spring 6 before attaching the lever. It is easier to set up.

- 4. Turn the master cam 3 somewhat clockwise until the pinch roller lever's cam follower comes into the master cam's groove $\, \mathbb{O} \,$. Then attach the E ring 🕲.
- 5. Rotate the master cam 3 by hand to make sure all the four levers (relay gear drive lever, relay shifter lever, half-loading reciprocating lever and pinch roller lever) are right in the cam grooves.
- 6. Finally set up the loading block.

Notes:

- 1. Be careful not to scratch the teeth and grooves of the master cam.
- Before placing the loading block, be sure to rotate the master cam by hand to make sure the levers are right in their respective positions. Otherwise the master cam and the levers might get damaged when the motor starts.
- Apply grease to the master cam's grooves and teeth.

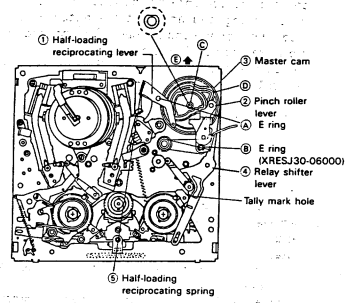


Figure 1-34.

HOW TO UNLOAD THE CASSETTE MANUALLY

1. To unload the cassette the common way.

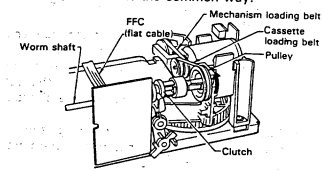


Figure 1-35.

Turn the pulley in the direction of arrow.
 (By this, the clutch becomes engaged to eject the cassette.)

Notes:

- Do not touch the worm shaft. Just turn the pulley, and the worm shaft will rotate together.
- Carefully turn the pulley if the unit is equipped with the half-loading lever.
 - Otherwise the cassette tape may get loose.
- (2) To unload the cassette by activating the cassette housing control.

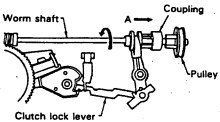


Figure 1-36.

- (1) Remove the cassette loading belt.
- (2) Turn the coupling in the direction of arrow until the cassette comes up.
- (3) Press the clutch in the direction A to get the clutch engaged.
- (4) Now turn the worm shaft all the way in the direction of arrow to take out the cassette.

Notes:

- Carefully turn the worm shaft if the unit is equipped with the half-loading lever.
 Otherwise the cassette tape may become loose.
- If the second method (activating the cassette housing control) is carried out, the cassette housing control and the mechanism come out of phase from each other. Take the following steps to get in phase with the cassette housing control.
- (1) Remove the cassette loading belt and the flat cable.
- (2) Turn the power on. The mechanism will automatically be in the eject mode and get in phase with the cassette housing control.
- (3) Unplug the power cord.
- (4) Make sure the cassette housing stays in the eject mode. Apply the cassette loading belt and connect the flat cable.
- (5) Plug in the power cord. Finally load the cassette and eject it to make sure the motion is perfect. (This loading and ejection makes for proper phasing.)
- If the tape has not been fully rewound, remove the bottom panel of the unit and turn the capstan D.D. motor rotor or the reel pulley in the direction of arrow B to wind up the tape.
 - Now you can take out the cassette without damaging the tape.
- Before taking the above measure, be sure to unplug the power cord.

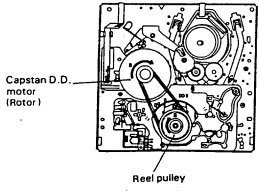


Figure 1-37

ADJUSTMENT OF ELECTRICAL CIRCUITRY

Prior to the adjustment:

In most cases, necessity for electrical circuits will arise from replacement of mechanical parts including the video head. Before starting adjustment of electrical circuits, check that mechanical operation of the equipment is complete (the mechanism are adjusted completely).

If the equipment fails electrically, locate a defect or defects first of all using instruments. Then repair or replace parts and make adjustment by the procedures described below.

When required instrumeths are not available, do not move controls indiscriminately.

- Instruments
 - Colour monitor TV
 - DC regulated power supply ● VTVM
- Oscilloscope
 - Audio generator
- Colour bar generator
 Frequency counter

Michiga (M. 1987) Berling (M. 1987)

- Alignment tape
 Blank video tape(VHS)

ADJUSTMENT OF MAIN (SERVO, SYSTEM CONTROL) CIRCUIT

• Test points layout

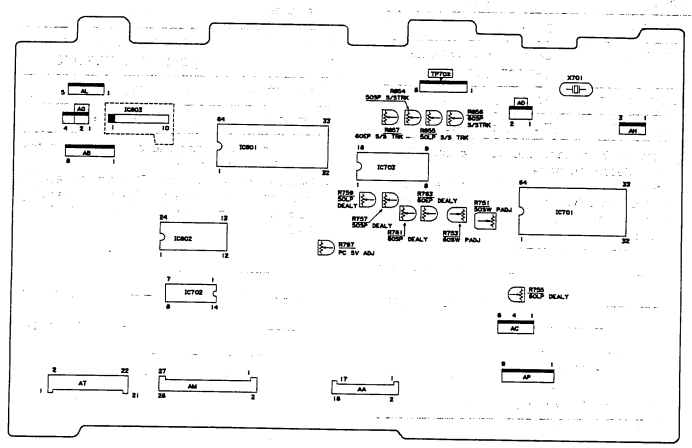


Figure 2-1. System Control, Servo PWB

ADJUSTMENT OF SERVO CIRCUIT

Adjustment of PC 5V power supply

Measuring instrument	VTVM
Mode	PAL System SP Recording
Test point	TP704
Adjusting point	R797 (PC 5V control)
Specification	5.1 ± 0.1V

In the PAL System SP Recording mode, adjust R797 so that the voltage at TP704 be 5.1 \pm 0.1V.

Precaution in adjusting the X position

Adjustment of PAL System SP Delay

	·
Measuring instrument	Oscilloscope
Mode	PAL SP Recording
Tape used	Blank tape
Test point	CH1:TP701 H.SW.PULSE CH2:TP702 CTL PULSE
Adjusting point	R757 PAL SP Delay
Specification	T = 30.2 ± 1 msec.

- 1. Insert the blank tape and put the unit in the PAL SP Recording mode.
- 2. Make sure that the time "T" from the leading edge of head switching pulse to the leading edge of control pulse at TP702 (CTL PULSE) is 30.2 ± 1 msec.

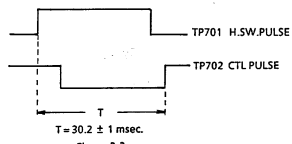


Figure 2-2.

Adjustment of PAL System LP Delay

	•
Measuring instrument	Oscilloscope -
Mode	PAL LP Recording
Tape used	Blank tape
Test point	CH1:TP701 H.SW.PULSE CH2:TP702 CTL PULSE
Adjusting point	R759 PAL LP Delay
Specification	T = 18.4 ± 1 msec.

- 1. Insert the blank tape and put the unit in the PAL LP Recording mode.
- 2. Make sure that the time "T" from the leading edge of head switching pulse to the leading edge of control pulse at TP702 (CTL PULSE) is 18.4 ± 1 msec.

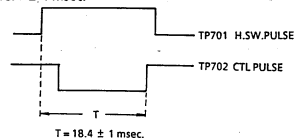


Figure 2-3.

Adjustment of NTSC System SP Delay

Measuring instrument	Oscilloscope
Mode	NTSC SP Recording
Tape used	Blank tape
Test point	CH1:TP701 H.SW.PULSE
Adjusting point	R761 NTSC SP Delay
Specification	T = 24.0 ± 1 msec.

- 1. Insert the blank tape and put the unit in the NTSC SP Recording mode.
- 2. Make sure that the time "T" from the leading edge of head switching pulse to the leading edge of control pulse at TP702 (CTL PULSE) is 24.0 ± 1 msec.

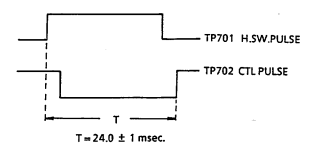
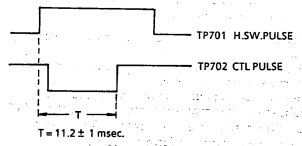


Figure 2-4.

Adjustment of NTSC System LP Delay

Measuring instrument	Oscilloscope
Mode	NTSC LP Recording
Tape used	Blank tape
Test point	CH1:TP701 H.SW.PULSE CH2:TP702 CTL PULSE
Adjusting point	R755 NTSC LP Delay
Specification	T = 11.2 ± 1 msec.

- 1. Insert the blank tape and put the unit in the NTSC LP Recording mode.
- 2. Make sure that the time "T" from the leading edge of head switching pulse to the leading edge of control pulse at TP702 (CTL PULSE) is 11.2 ± 1 msec.



state and the Figure 2-5.

Adjustment of NTSC System EP Delay

Measuring instrument	Oscilloscope	
Mode	NTSC EP Recording	
Tape used	Blank tape	
Test point	CH1:TP701 H.SW.PULSE CH2:TP702 CTL PULSE	
Adjusting point	R763 NTSC EP Delay	
Specification	T = 16.7 ± 1 msec.	

- 1. Insert the blank tape and put the unit in the NTSC EP Recording mode.
- 2. Make sure that the time "T" from the leading edge of head switching pulse to the leading edge of control pulse at TP702 (CTL PULSE) is 16.7 ± 1 msec.

Now go to the X position adjustment.

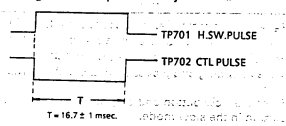


Figure 2-6.

Adjustment of PAL System playback switching point

Measuring instrument	Oscilloscope
Mode	Playback Tracking button at center
Tape used	Alignment tape (VROCPSV)
Test point	CH-1; TP701 CH-2; Video output terminal (CH-1 trigger slope switch at (+), Internal trigger at CH-1 side)
Adjusting point	R751 (PAL switching point control)
Specification	6.5 ± 0.5H

- 1. Insert the PAL System alignment tape (VROCPSV) and put the unit in the playback mode.
- 2. Set the tracking button to the center position.
- 3. Adjust R751 (PAL switching point control) so that the waveform on the oscilloscope screen be as shown in Fig. 2-7.

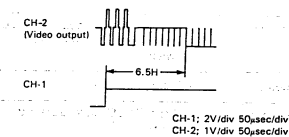
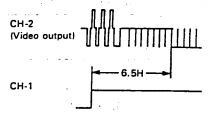


Figure 2-7.

Adjustment of NTSC System playback switching point

Measuring instrument	Oscilloscope
Mode	Playback Tracking button at center
Tape used	Alignment tape (VROATSV)
Test point	CH-1; TP701 CH-2; Video output terminal (CH-1 trigger slope switch at (+), Internal trigger at CH-1 side)
Adjusting point	R753 (NTSC switching point control)
Specification	6.5 ± 0.5H

- 1. Insert the NTSC System alignment tape (VROATSV) and put the unit in the playback mode.
- 2. Set the tracking button to the center position.
- Adjust R753 (NTSC switching point control) so that the waveform on the oscilloscope screen be as shown in Fig. 2-8.



CH-1; 2V/div 50μsec/div CH-2; 1V/div 50μsec/div

Figure 2-8.

Adjustment of PAL System SP slow tracking

Measuring instrument	Monitor TV
Mode	Recording and playback on self-recording tape.
Input signal	Commercial broadcast or video signal (external input selector switch)
Test point	Monitor screen
Adjusting point	R854 (PAL SP slow tracking control)
Specification	No noise bar on the monitor TV screen

- Receive a commercial broadcast signal, or feed the video signal to the video input terminal (with the external input selector switch).
- 2. Make recording and playback on the self-recording tape.
- 3. Press the slow button and play back the recorded portion in the slow mode.
- 4. Set the tracking button to the center position.
- 5. Observing the monitor screen, adjust the PAL SP slow tracking preset control (R854) until the noise bar disappears form the screen.
- 6. Press the playback button to play back the tape. Then push the pause/still button to reproduce the recording in the still mode. Now make sure there is no noise on the screen. (Repeat this step three times or so.)

Adjustment of NTSC System SP slow tracking

Measuring instrument	Monitor TV
Mode	Recording and playback on self-recording tape.
Input signal	Video signal (external input selector switch)
Test point	Monitor screen
Adjusting point	R856 (NTSC SP slow tracking control)
Specification	No noise bar on the monitor TV screen

- 1. Feed the video signal to the video input terminal (with the external input selector switch).
- Make recording and playback on the self-recording tape.
- 3. Press the slow button and play back the recorded portion in the slow mode.
- 4. Set the tracking button to the center position.
- Observing the monitor screen, adjust the NTSC SP slow tracking preset control (R856) unit the noise bar disappears form the screen.
- 6. Press the playback button to play back the tape. Then push the pause/still button to reproduce the recording in the still mode. Now make sure there is no noise on the screen. (Repeat this step three times or so.)

Adjustment of PAL System LP slow tracking

Measuring instrument	Monitor TV
Mode	Recording and playback on self-recording tape.
Input signal	Commercial broadcast or video signal (external input selector switch)
Test point	Monitor screen
Adjusting point	R855 (PAL LP slow tracking control)
Specification	No noise bar on the monitor TV screen

- 1. Receive a commercial broadcast signal, or Feed the video signal to the video input terminal (with the external input selector switch).
- 2. Make recording and playback on the self-recording tape.
- 3. Press the slow button and play back the recorded portion in the slow mode.

- 4. Set the tracking button to the center position.
- 5. Observing the monitor screen, adjust the PAL LP slow tracking preset control (R855) until the noise bar disappears form the screen.
- 6. Press the playback button to play back the tape. Then push the pause/still button to reproduce the recording in the still mode. Now make sure there is no noise on the screen. (Repeat this step three times or so.)

Adjustment of NTSC System EP Slow tracking

Measuring instrument	Monitor TV
Mode	Recording and playback on self-recording tape.
Input signal	Video signal (external input selector switch)
Test point	Monitor screen
Adjusting point	R857 (NTSC EP slow tracking control)
Specification	No noise bar on the monitor TV screen

- Feed the video signal to the video input terminal (with the external input selector switch).
- 2. Make recording and playback on the self-recording tape.
- 3. Press the slow button and play back the recorded portion in the slow mode.
- 4. Set the tracking button to the center position.
- 5. Observing the monitor screen, adjust the NTSC EP slow tracking preset control (R857) until the noise bar disappears form the screen.
- Press the playback button to play back the tape. Then
 push the pause/still button to reproduce the recording
 in the still mode. Now make sure there is no noise on
 the screen. (Repeat this step three times or so.)

Adjustment of still picture vertical sync (Performance check)

Measuring instrument	Monitor TV
Mode	Still picture playback
Tape used	Self-recording tape
Test point	Monitor screen
Adjusting point	R8110 (V-Lock control)
Specification	No vertical jitter

- 1. Play back the tape self-recorded in the LP mode.
- 2. Press the pause/still button to reproduce the recording in the still mode.
- 3. Observing the monitor screen, adjust the still picture V-Lock control (R8110) until the vertical jitter disappears from the screen.

Note; V-Lock control (R8110) is located in the operation PWB.

ADJUSTMENT OF MAIN, SUB CHROMA AND HEAD AMP CIRCUIT

• Test point layout

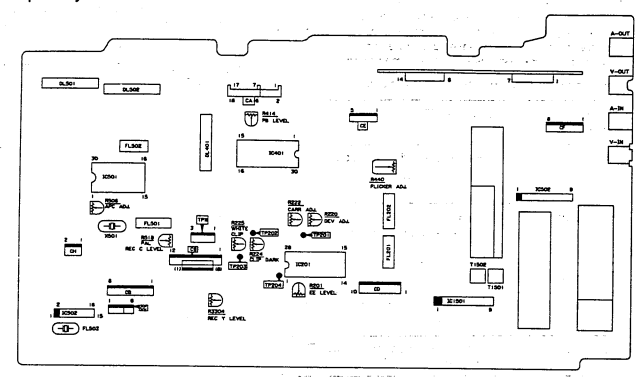


Figure 2-9. MAIN PWB

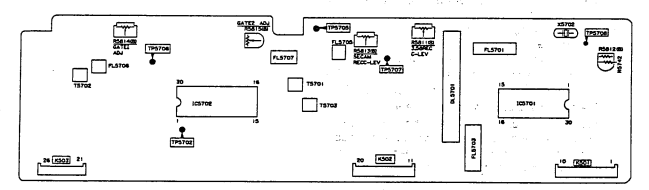


Figure 2-10. SUB CHROMA PWB

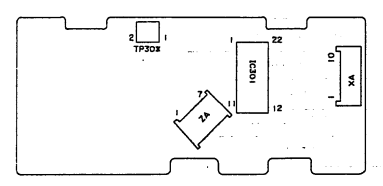


Figure 2-11. HEAD.AMP PWB

■ ADJUSTMENT OF Y/C RECORDING CIRCUIT

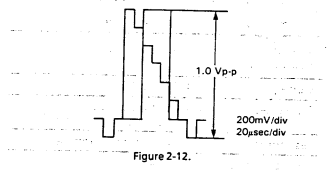
Adjustment of EE level

Measuring instrument	Oscilloscope
Mode	Recording
Input signal	Standard colour bar (stair-case waveform)
Test point	Video output terminal
Adjusting point	R201 (EE level control)
Specification	1.0 ± 0.05 Vp-p

Note

The video output terminal should be terminated with a 75-ohm impedance.

- 1. Set the unit to the record mode.
- Feed the colour bar signal (stair-case waveform) to the video input terminal. Observing the voltage across the terminal resistor of the video output terminal on the oscilloscope screen, adjust R201 (EE level control) to obtain the value indicated in Fig. 2-12.



Ajustment of FM 3.8 MHz and 4.8 MHz

Measuring instrument	Frequency counter	Oscilloscope
Mode	Recording	Self-recording / playback
Input signal	External input (no signal)	Standard colour bar (stair-case waveform)
Test point	TP203 (Pin 28 of IC201)	Video Signal
Adjusting point	R222 (FM carrier control)	R220 (deviation control)
Specification	3.8 MHz	1.0 ± 0.05 Vp-p

Note 1:

Carry out this adjustment only when IC201 has been replaced or when the carrier setting (3.8 MHz) or the deviation (4.8 MHz) is found apparently out of specification.

Make this adjusment after the EE level has been completely adjusted.

Note. 2:

The video output terminal should be terminated with a 75-ohm impedance.

- 1. First make sure that the EE level playback video signal is at the speciffied level.
- 2. Place the unit in the record mode and get it ready for external input.

 Note:
 - Do not connect anything to the external input terminal.
- 3. Hook up the frequency counter to TP203.

 Adjust R222 (FM carrier control) so that the counter reading be 3.8 MHz.

 Note:

Make sure the white and dark clip controls are not now applied to the waveform.

- Feed the colour bar signal (stair-case waveform) and make self-recording and playback.
- 5. Observe the video output terminal voltage (across the terminal resistor) on the oscilloscope screen. If the playback video signal level is below 1.0 Vp-p, turn R220 (deviation control) clockwise. If above 1.0 Vp-p, turn the control counterclockwise. Now make self-recording and playback again.
- 6. Repeat the above step 5 to finally get the playback video signal level at 1.0 ± 0.05 Vp-p, as shown in Fig. 2-12.

Adjustment of white clip

Taylor or triffed	- CIIP
Measuring instrument	Oscilloscope
Mode	Recording
Input signal	Standard colour bar (stair-case waveform)
Test point	TP201
Adjusting point	R225 (white clip control)
Specification	80 + 0 %

- 1. Place the unit to the record mode.
- 2. Feed the colour bar (stair-case waveform) signal.
- 3. Observing the output at TP201, adjust R225 (white clip control) so that the white peak overshoot be 80 (tolerance +0-10)%.

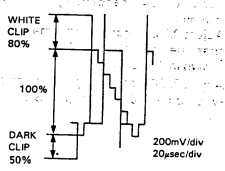


Figure 2-13.

Adjustment of dark clip

Measuring instrument	Oscilloscope
Mode	Recording
Input signal	Standard colour bar (stair-case waveform)
Test point	TP201
Adjusting point	R224 (dark clip control)
Specification	50 ± 10%

- 1. Place the unit to the recording mode.
- 2. Feed the colour bar (stair-case waveform) signal.
- 3. Observing the output at TP201, adjust R224 (dark clip control) so that the dark peak overshoot be $40 \pm 10\%$. (See Fig. 2-13.)

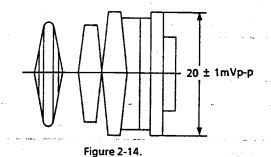
Adjustment of recording current

Measuring instrument		Oscillo	scope
Mode	v	Record	ing (LP mode)
Input signal	4		rd colour bar ase waveform)
Test point		Externa	GND at TP302) al trigger output terminal)
Adjusting point	R3304 (recording FM control)		R518 (recording chroma control)
Specifica- tion	Sync tip 84 ± 4m		Red level 18 ± 1mVp-p

Note

TP301 and TP302 are located on the head amp PWB.

- 1. Place the unit to the record mode.
- 2. Feed the colour bar (stair-case waveform) signal.
- 3. Observing the waveform on the oscilloscope screen (external trigger at video output terminal), take the following steps.
 - a) Connect the oscilloscope's GND and SIG leads to TP302 and TP301, respectively.
 - b) Turn R3304 (recording FM control) to minimum.
 - c) Adjust R518 (recording chroma control) to that the red level be 20 ± 1mVp-p as shown in Fig. 2-14.
 - 4. Adjust R3304 (recording FM control) so that the sync tip be 100 ± 10mVp-p as shown in Fig. 2-15



100 ± 10mVp-p

Figure 2-15.

■ ADJUSTMENT OF Y/C PLAYBACK CIRCUIT

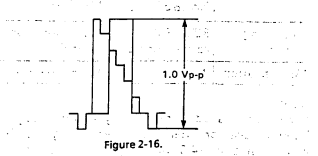
Adjustment of playback video signal level

Measuring instrument	Oscilloscope
Mode	Playback
Tape used	Alignment tape (stair-case waveform)
Test point	Video output terminal
Adjusting point	R414 (playback level control)
Specification	1.0 ± 0.05Vp-p

Note:

The video output terminal should terminated with a 75-ohm impedance.

- 1. Insert the alignment tape (stair-case waveform) and place the unit to the playback mode.
- 2. Hook up the oscilloscope to the video output terminal. Adjust R414 (playback level control) so that the on-screen waveform be 1.0 ± 0.05Vp-p.



Adjustment of APC

Measuring instrument	Frequency counter
Mode	Playback
Tape used	Alignment tape (VROCPSV)
Test point	TP501
Adjusting point	R506 (APC control)
Specification	4.433619MHz ± 20Hz.

- 1. Insert the alignment tape (VROCPSV) and place the unit to the playback mode.
- Connect the frequency counter to TP501.
 Adjust R506 (APC control) so that the counter reading be 4.433619MHz ± 20Hz.

■ ADJUSTMENT OF SECAM SUB CHROMA CIRCUIT Adjustment of record mode

Measuring instrument	Oscilloscope
Mode selection	Record mode
Input signal	Colour bar signal
Measuring point	TP5706
Adjusting control	T5703 (bell filter)
Specified value	

- 1. Set the unit in the record mode.
- 2. Apply a SECAM colour bar signal to the unit and record it.
- 3. Observe the output of TP5706 with an osilloscope, and adjust T5703 so that the chroma signal becomes flat as shown in Fig. 2-17.

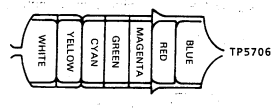


Figure 2-17.

Adjusting of sync gate in the record mode

Measuring instrument	Oscilloscope
	<u> </u>
Mode selection	Record mode
Input signal	Colour bar signal
pot orgc.	Colodi bai signal
Measuring point	TP5707
	Video output terminal
Adjusting control	R5814 (Sync gate adj.)
	R5815 (Sync gate adj.)
	-
Specified value	T ₁ :1.5µsec
	T ₂ :5.6µsec
L	

- 1. Apply a SECAM colour bar signal to the unit and record it.
- 2. Connect an oscilloscope to TP5702 and video output terminal and make sure that the chroma signal output is just as shown in Fig. 2-18.
- 3. Adjust R5814 and R5815 so that the intervals T1 and T2 in the waveform of the output at TP5705 and those in the video output waveform should be corresponding to each other.

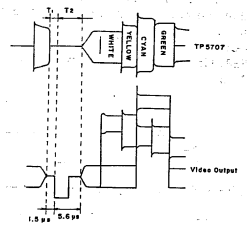


Figure 2-18.

Adjustment of recording equalizer (T5702)

1 Adjust T5702 so that the output at point a should be as shown in Fig. 2-19.

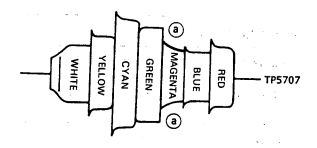


Figure 2-19.

Adjustment of record current (SECAM)

Measuring instrument	Oscilloscope
Mode selection	Record mode
Input signal	Colour bar signal
Measuring point	TP301(Ground: TP302)
Adjusting control	R5813 (Record chrominance level control)
Specified value	Cyan level: 16 ± 2mVp-p

- 1. Set the unit in the record mode.
- 2. Apply a SECAM colour bar signal (stair-step waveform) to the unit.
- 3. Observe the output of TP301 with an oscilloscope and make adjustment in the following manner.
 - a) Connect the ground of the oscilloscope to TP302 and the signal to TP301.

Note:

TP301 and TP302 are located on the head amplifier PWB.

b) Adjust R5813 (record chroma control) so that the red level should be 16mVp-p as shown in Fig. 2-20.

Note:

R5813 is located in the system control, servo PWB.

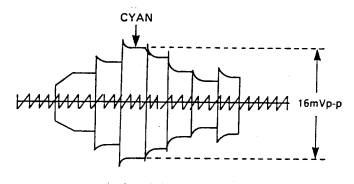


Figure 2-20.

Adjustment of playback equalizer

Measuring instrument	Oscilloscope	
Mode selection	Playback mode	
Input signal	Alignment tape (VRōCSSV)	
Measuring point	TP5702	
Adjusting control	T5701(playback equalizer)	
Specified value		

- 1. Set the unit in the playback mode, and playback an alignment tape.
- 2. Observe the output of TP5702 with an osilloscope, and using T5701 make the oscillating width match with the flat portion of the red and blue test pattern.

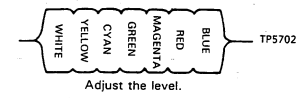


Figure 2-21.

■ ADJUSTMENT OF NTSC SUB CHROMA CIRCUIT

Adjustment of recording current

Measuring instrument	Oscilloscope
Mode	Recording (LP mode)
Input signal	Standard colour bar (stair-case waveform)
Test point	TP301(GND at TP302)
Adjusting point	R5811 (recording chroma control)
Specification	Red level 22 ± 2mVp-p

Note:

TP301 and TP302 are located on the head amp PWB.

- 1. Place the unit to the record mode.
- 2. Feed the colour bar (stair-case waveform) signal.
- 3. Observing the waveform on the oscilloscope screen, take the following steps.
 - a) Connect the oscilloscope's GND and SIG leads to TP302 and TP301, respectively.
 - b) Adjust R5811 (recording chroma control) to that the red level be 22 ± 2mVp-p as shown in Fig. 2-22.

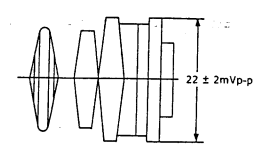


Figure 2-22.

Adjustment of APC

Measuring instrument	Frequency counter Playback	
Mode -		
Tape used	Aligment tape (VROCPSV)	
Test point	Read of TP5708	
Adjusting point	R5812 (APC control)	
Specification	3.579545MHz ± 20Hz	

- 1. Insert the alignment tape (VROCPSV) and place the unit to the playback mode.
- Connect the frequency counter to TP5708.
 Adjust R5812 (APC control) so that the counter reading be 3.579545MHz ± 20Hz.

Adjustment of NTSC Skew Compensation

Measuring instrument	Oscilloscope Monitor TV
Mode	Playback (SP still mode)
Tape used	Alignment tape (VROCPSV)
Test point	CH-1: TP701 CH-2: Video output terminal
Adjusting point	R440 (Flicker control)
Specification	No flicker on the monitor TV screen

- Insert the alignment tape (VROCPSV) and place the unit to the playback still mode.
- 2. Observe the output of TP701 (head switching pulse) and video output with an oscilloscope.
- 3. Adjust R440 so that there is a video level difference of ± 0.1V between Channel-1 output (head switching pulse's High level) and Channel-2 output (head switching pulse's Low level).
- 4. If the colour flicker is so noticeable on the TV monitor, finely adjust R440 so that there is the least deviation of flicker on the screen.



TROUBLESHOOTING GUIDE

TROUBLES OF CONTROL SYSTEM (SERVO, SYSTEM CONTROLLER CIRCUIT)

No.	Problems	Probable causes and countermeasures
1.	No power is supplied.	 * The fuse is blown out: Check if there occurs a short-circuit in the internal circuit. * Check if there are produced AT6.5V, AT12V and AT9V in the power circuit: If not, this means that the power circuit is defective. * Check if the system controller (IC801) is normally functioning: Check if there are produced reset signals functioning: Check if there are produced reset signals (ACL) at pin 45 of IC801 and clock signal at pins 46 and 47 of IC801. * Check if the power control signal (Low level) goes out of pin 19 of IC801.
2.	No operation is available.	 * Check if the end sensor signal (cassette housing side) and start sensor signal are applied to pins 56 and 57 of IC801 respectively. * Check if the unit is in timer mode. * Check if the unit is in sensor stop mode (DEW display). * The cam switch is poorly adjusted for its positioning. * Check if the unit is not in the child lock mode. * Check if the read-in of operation key is done well.
3.	After tape loading, the unit is stopped with the tape kept wound over the drum, or the cassette can't be ejected.	 * The cam switch is poorly adjusted for its positioning. * IC803 is defective. * Check if AT 12V is supplied.
4.	The unit will stop immediately after it is set in playback or record mode.	 * Check if the head switching pulse is applied to pin 3 (for the drum sensor) of IC801. * Check if the drum motor is rotating. * Check if the mixed signal of drum FG and drum PG is applied to pin 11 of IC701 of servo circuit.
5.	The unit will stop a few seconds after it has been set in playback or record mode.	 * Check if the reel sensor pulse is applied to pin 58 (for the reel sensor) of IC801. * Check if the reel disk is rotating. * Check if the capstan motor is rotating. * Check if the reel idler is stained or defective.

No	Problemes	Probable causes and countermeasures
6.	not taken up at loading).	 * The reel idler is defective. * The reel brake is defective. * Check if the reel idler is stained or defective.
7.	The unit stops sometimes during playback or recording. The tape can't be taken up when tape unloading. The tape is scratched when it is wound. Video search is impossible.	clock signal at pin 27 of IC801, serve data signal
8.	Fine noises appear at the reproduced picture.	 Check if the mixed signal of drum PG and drum FG is applied to pin 11 of IC701. The playback phase generator MM control is misadjusted (R751 for PAL/MESECAM signal, R753 for NTSC signal).
9.	Noises appear intermittently at the reproduced picture.	* Check for capstan servo circuit (capstan frequency generator's signal at pin 41 of IC701 and playback control signal at pin 40 of IC701).
10.	The picture collapses in the horizontal direction.	 * The drum servo circuit is defective. * Check if the mixed signal of drum PG and drum FG is applied to pin 11 of IC701. * Check if the switching of 50Hz mode (PAL/MESECAM) and 60Hz mode (NTSC) is done properly.
11.	Noise bar appears in slow mode, or noise bar is not positioing properly.	* Check if the PB CTL signal is input to pin 1 of IC801.
12.	When system sw is in auto position, the selection of E-E (REC) mode does not function well.	 * Check if the composit sync signal from pin 1 of AC connector is, after being removed its vertical sync signal at Q801, applied to pin 4 of IC801. * Check if the output of pin 54 of IC801 is sent to pin 15 of IC802 (at 50Hz, pin 54 is "H" level, and at 60Hz, pin 54 is "L" level). * Check if the voltages of pin 17 and pin 18 of IC802 are appropriate values (at EE (REC) mode, both pin 17 and pin 18 of IC802 are approx.5V). * Check if the signal applied to pin 15 of IC802 is output from pins 8, 9 and 10 of IC802 (at 50Hz, pins 8, 9 and 10 are approx. 5V). * IC801 and IC802 are defective.

No.	Problems	Probable causes and countermeasures
13.	When system sw is in auto position, the selection of 50/60 Hz in PB mode does not function well.	 Chek if the outputs from pin 52 and pin 53 of servo iC701 are sent to pin 9 and pin 10 respectively. Check if the selecting result is sent from pin 53 of IC801 to pin 16 of IC802. Chek if the voltages of pins 17 and 18 of IC802 are appropriate values (at PB, pins 17 and 18 are 0V). Check if the input signal to pin 16 of IC802 is output from pins 8, 9 and 10 of IC802 (at 50Hz, pins 8, 9 and 10 are approx. 5V).
14.	Linear time counter does not operate.	 Check if the PB CTL CLOCK signal is output from pin 47 of IC701 and is input to pin 1 of IC802. Check if pin 3 of IC802 (RESET terminal) is kept in resetting (keeping "High" level). Check if the counter pulse is output from pin 2 of IC802 and is input to pin 20 of IC5001 inside of timer circuit. Check if IC802 is defective.

TROUBLES OF SOUND AND REPRODUED PICTURE(Y/C AND AUDIO CIRCUIT)

No.	Prob	lems	Probable causes and countermeasures
1.	No picture appears.	At E-E mode	 Check if the video signal (E-E signal) is applied to pin 4 of IC201, if the video signal goes out of pin 10, and if proper voltage is applied to each pin of
			 * Check if the video signal comes into pin 6 or pin 1 of IC1502 and goes out of pin 8 of IC1502 (in tuner mode). * Check if the "EE 5V" signal is at low level at pin 7 of IC1502 and if the EE (H) signal is at high level at pin 12 of IC201.
			* Check if the video signal comes into pin 1 of K401 and goes out of pin 5 of K401.
		At playback of standard tape	 Make sure that there appears a normal picture at E-E mode. * Check if the playback FM signal is applied to pin 4 of connector CG. * Check if the playback FM signal is applied to pins 20 and 21 of IC301. * Check if Vcc 5V is applied at pin s 7 and 24 of IC401. * Check if the video signal (demodulator output) is given at pin 9 of IC401. * Check if the video signal is given at pin 25 of IC401. * Check if the base of Q210 is at high level (approx. 4V).
		At playback of the tape recorded by oneself	Before this checking, make sure that normal playback is possible with standard tape. * check if there is FM signalat pin 9 of IC401. * Check if there is video signal at pin 6 of IC201. * Check if there is video signal at pin 10 of IC201.

No	Problems	Probable causes and countermeasures	
2.	No colour appears. (PAL / MESECAM)	 Check if there is chroma signal at pin 30 of IC501. APC is misadjusted (R506). It is not allowed to readjust them, this means that IC501 is defective. Check if IC501 is normally functioning. 	
3.	No colour appears in NTSC 3.58 mode.	 * Make sure "NTSC 3.58 H" signal at pin 11 of K502 is at "H" level. * Put the unit in playback mode and check if the chroma signal is given out at pin 30 of IC5701. * Check if APC (R5812) has been properly adjusted. (If no adjustment is effective, the IC itself is defective.) * Check if the "ROTATION" pulse is put in to pin 5 of IC5701. (If the output from the system controller does not reach this pin, the IC5701 or IC501 is defective.) * Put the unit in record mode and see if the chroma signal is given out at pin 16 of IC5701. * Be sure that the voltage at each pin of IC5701 is as specified. 	
	No colour appears in SECAM mode.	 * Make sure "SECAM 5V" signal at pin 22 of K503 is at "H" level. * Check if the chroma signal is applied at TP5702. * Check if the gate (R5814 and R5815) has been properly adjusted. * Check also if the bell filter (T5701, T5702 and T5703) has been properly adjusted. * Be sure that the voltage at each pin of IC5702 is as specified. 	
4.	No picture appears over the screen in still/slow mode or no lateral stripes in SP search mode in NTSC 3.58/4.43 mode.	 Put the unit in playback mode in NTSC mode and make sure pins 6 and 10 of K401 are at 9V level. Readjust the flicker control (R440). With the unit in playback mode in NTSC mode, check if the video signal is given out to the emitter of Q4405. Then make sure the video signal is given out to pin 12 of IC4401. Finally make sure the 17-MHz clock waveform signal is put in to pin 9 of IC4401. 	
5.	Excessive skew is found in SP search mode in NTSC 3.58/4.43 mode. The image above and below the noise bars is seen skew as sketched here.	* Make sure the pulse signal is put in to pin 3 of K401.	

No.	Problems	Probable causes and countermeasures	
6.	The picture collapses when the tape recorded by oneself is played back.	 Check if there is a normal voltage at each pin of the head amplifier. Check the video head or replace it a new one. 	
7.	Noises appear on the whole of picture when the tape recorded by oneself is played back.	 Check if there is a normal voltage at each pin of the head amplifier. Check the video head or replace it a new one. 	
8.	Noises is noticeable at E-E mode or when the tape recorded by oneself is played back.	 * The tuner and/or RF converter are defective. * Check if AT 5V is applied at pin 9 of the RF converter. * Check the coaxial cable between the tuner and the RF converter for breakage. * Disonnect the antenna cable to see if the DC voltage at the tuner's AGC terminal goes above 6V. 	
9.	Noises appear on the picture when the tape is played back with standard tape. Tape does not run.	* Check each voltage and motor unit of capstan motor drive circuit. * Clean the video head or replace it a new one.	
10.	There appears no E-E sound.	 First make sure the E-E picture appears as specified. (If not, the muting effect is produced.) ALC at IC601 operates improperly. Check if there is audio signal at pin 17 of IC601. The audio muting circuit is defective. 	
11.	There appears no sound at playback mode.	 * The audio head is defective. * Check if the control signal is applied. (If not, the muting effect is produced.) * Check if playback audio signal is applied to pin 7 of IC601 and goes out of pin 17. 	
12.	Sound is distorted.	The audio head is magnetized or defective. Bias current is insufficient.	
13.	The reasonance in the recording or playback is incorrect.	* The audio head is magnetized or defective. * Bias oscillator circuit is defective.	
14.	Recording is impossible.	 Bias oscillator circuit is not normally functioning. Check if pin 12 of Audio module (bias control 9V) is at high level. 	
15.	Noise and hum appear frequently during playbak or recording.	* The audio head is defective.	

OTHER TROUBLESHOOTING GUIDE

COMPATI TV SERIES-NAME/CHASSIS-NAME TABLE

No.	MODEL NAME	SERIES NAME	CHASSIS NAME
1			7P-M
2	14S11-A2	SOLAR 21	7P-M
3	18S11-A1	11 SYSTEM	7P-M
4	18S11-A2	SOLAR 21	7P-M
5	20S11-A1	11 SYSTEM	7P-M
6	20S11-A2	SOLAR 21	7P-M
7	21S11-A1	11 SYSTEM	7P-M
8	21S11-A2	SOLAR 21	7P-M
9	21S21-A1	SOLAR 21	7P-W
10	21521-A2	SOLAR 22	7P-W
11	29521-A1	SOLAR 21	7P-LW1
12	29521-A2	SOLAR 22	7P-LW1
13	33S21-A1	SOLAR 21	7P-LW2
14	33S21-A2	SOLAR 22	7P-LW2
15	25W11-B1	WILLING 21	8P-MW2
16	29W11-B1	WILLING 21	8P-MW1
17	C-20B1SPN	3 SYSTEM	6P-T
18	C-20B2SPN	3 SYSTEM	6P-T
19	C-20B3SPN	3 SYSTEM	6P-T
20	C-26B1SPN	SYSTEM STORES A SYSTEM	6P-L
21	C-3710SP	PAL/MESECAM DUAL	8P-SR
22	DV-2130EX	SUPER MULTI	6P-SR1
23	DV-1410SPN	11 SYSTEM	6P-M
24	DV-1810SPN	11 SYSTEM	6P-M
25	DV-2010SPN	11 SYSTEM	6P-M

Note: Some of the function keys on the remote control unit are not effective with TV sets that do not have such functions.

SCHEMATIC DIAGRAM

IMPORTANT SAFETY NOTICE:
BE SURE TO USE GENUINE PARTS FOR SECURING THE SAFETY AND RELIABILITY OF THE SET.
PARTS MARKED WITH "A" AND PARTS SHADED (IN BLACK) ARE ESPECIALLY IMPORTANT FOR MAINTAINING THE SAFETY AND PROTECTING ABILITY OF THE SET.
BE SURE TO REPLACE THEM WITH PARTS OF SPECIFIED PART NUMBER.

SAFETY NOTES:

- 1. DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACING PARTS.
- 2. SEMICONDUCTOR HEAT SINKS SHOULD BE REGARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

NOTES:

- The unit of resistance "ohm" is omitted (k = 1000 ohm, M = 1 Meg ohm).
- 2. All resistors are 1/8 watt, unless otherwise noted.
- 3. The unit of capacitance "F" is omitted ($\mu = \mu F$, $p = \mu \mu F$).
- The values in parentheses are the ones in the PB mode; the values without parentheses are the ones in the REC mode.

VOLTAGE MEASUREMENT CONDITIONS:

- DC voltages are measured between points indicated and chassis ground by VTVM, with AC100V~240V, 50/60Hz supplied to unit and all controls are set to normal viewing picture unless otherwise noted.
- Voltages are measured with 10000_μV B & W or colour signal.

WAVEFORM MEASUREMENT CONDITIONS: 10000µV 87.5 percent modulated colour ber signal is fed into tuner:

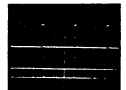
CAUTION:

This circuit diagram is original one. Therefore there may be a slight difference from yours.

WAVE FORMS SYSTEM CONTROL, SERVO, IF PWBs



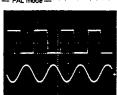
IC701 pin
Frequency generator/Pulse generator
2V/Division
Smsec/Division
TP701
Head switching pulse
2V/Division
Smsec/Division
— PAL Playback mode —



IC701 (5) pin
Composite sync
2V/Division
20usec/Division
IC701 (6) pin
fsc clock
500mV/Division
20usec/Division
— PAL Playback mode



ICB01 (4) pin Vertical sync 2V/Division 5msec/Division 0801 Base Vertical sync 0.5V/Division 5msec/Division — PAL mode —



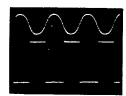
IC701 (1) pin
Caostan frequency generator signal
2V/Division
0.5msec/Division
Connector, AN (1) pin
Capstan frequency generator signal
1V/Division
0.5msec/Division
— PAL Playback mode —



IC702 ® pin
Drum pulse generator
1V/Division
10msec/Division
1C702 ⑦ pin
Drum pulse generator
2V/Division
10msec/Division
— PAL Playback mode —



IC701 (a) pin
Playback control signal
1V/Division
5msec/Division
TP701 pin
Head switching pulse
2V/Division
5msec/Division
— PAL Playback mode—



IC702 pin
Drum frequency generator Signal
1V/Division
Commerciphision
IC701 pin
Drum frequency generator Signal
2V/Division
Commerciphision
PAL Playback mode —



IC701 3 pin
Record control signal
2V/Division
5msec/Division
TP701 pin
Head switching pulse
2V/Division
5msec/Division
— PAL Record mode —



IC801 (3) pin
Capstan frequency generator signal
2V/Division
Smsec/Division
IC801 (3) pin
Playback control signal
2V/Division
Smsec/Division
— PAL Playback mode ——

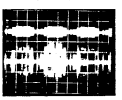
Y/C, AUDIO PWB



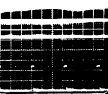
TP504
4.43MHz osicillator signal
0.2µsec/Division
0.2V(ACI/Division
— PAL Playback mode — ...



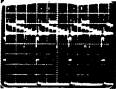
Connector CG 1 pin Vertical sync pulse 5msec/Division 1V(DC)/Division -- Record mode --



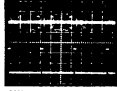
Q501, Q502 emitter
Playback chrominance signal
20usec/Division
0.1VIAC/I/Division
0.505, Q506, Q507 emitter
Playback chrominance signal
20usec/Division
0.1VIAC/I/Division
— Playback mode —



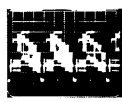
TP202
Luminance FM signal 20usec/Division 0.5VIAC/Division 1C201 ② pin Horizontal sync pulse 20usec/Division 2VIDC/Division — Record mode —



PP201
Preemphasis signal (Y signal)
20usec/Division
0.2VIACI/Division
1C201 (2) pin
Horizontal sync pulse
20usec/Division
2VIDCI/Division
— Record mode —



O503 emitter
Record chrominance output signal
20uses/Division
50mW(AC/Division
10201 ② pin
Horizontal sync pulse
20uses/Division
20uses/Division
Record mode —



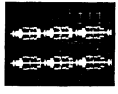
Video output terminal (Terminated with 75 ohm resistor) Video output signal 20usec/Division 0.2VIAC/Division — E-E mode —



Full erase bias 5µsec/Division 20V(AC)/Division



Q5707 emitter
20_{it} sec/Division
200mV (ACI/Division
TP5707 (Q5702 emitter)
20_{it} sec/Division
100mV (ACI/Division
NTSC Record mode —



Q5707 emitter
20µ sec/Division
200mV/Division
Q5701 emitter
20µ sec/Division
500mV/Division
— NTSC Playbak mode —



TP5706
20µ sec/Division
500mV (ACI/Division
TP5707
20µ sec/Division
50mV (ACI/Division
— SECAM Record mode —

.



TP5706
20µ sec/Division
500mV (AC)/Division
Q5705 emitter
20µ sec/Division
200mV/Division
— SECAM Playbak mode ---

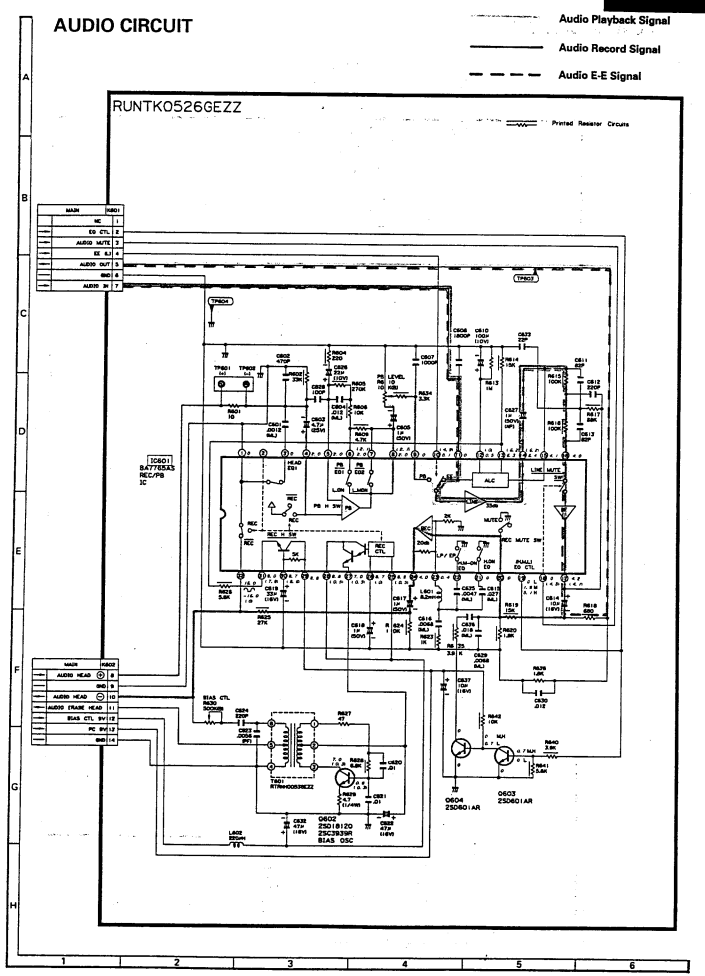


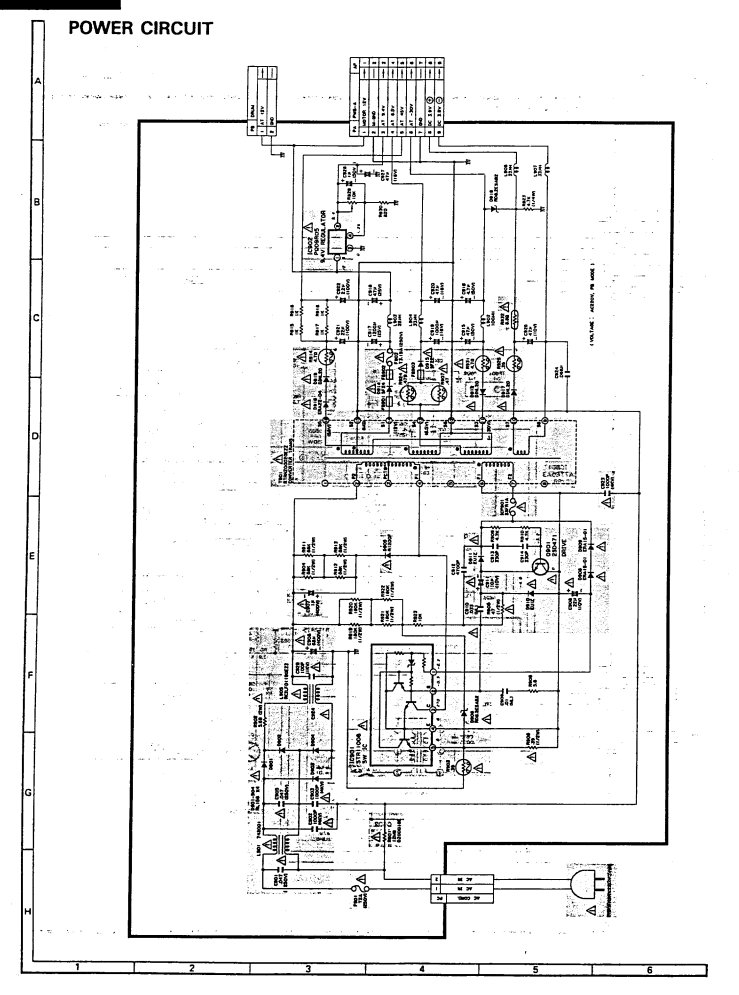
MEMO

** *** *** *** *** *** *** *** *** ***
••••••

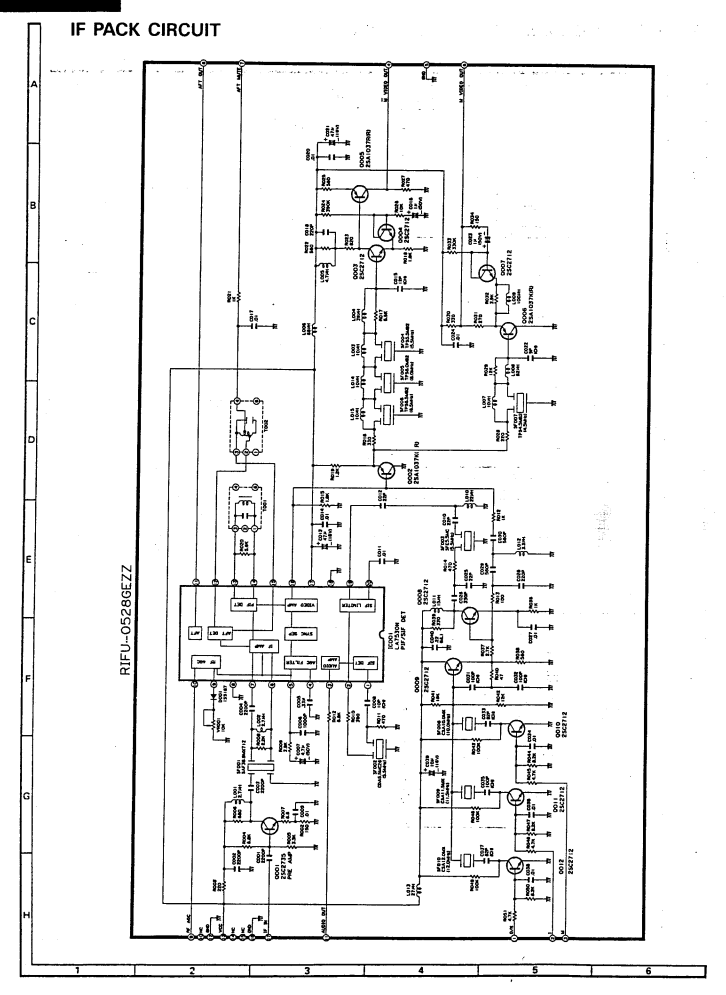
•
•••••••••••••••••••••••••••••••••••••••

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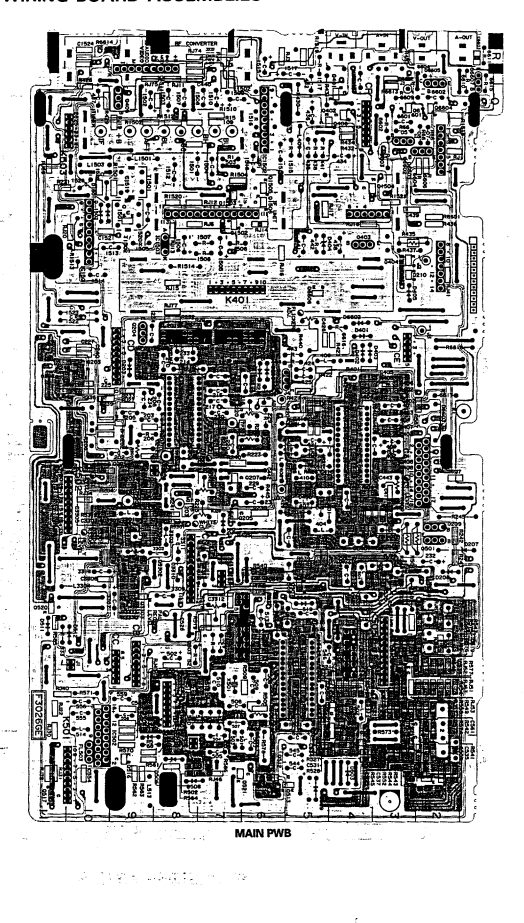


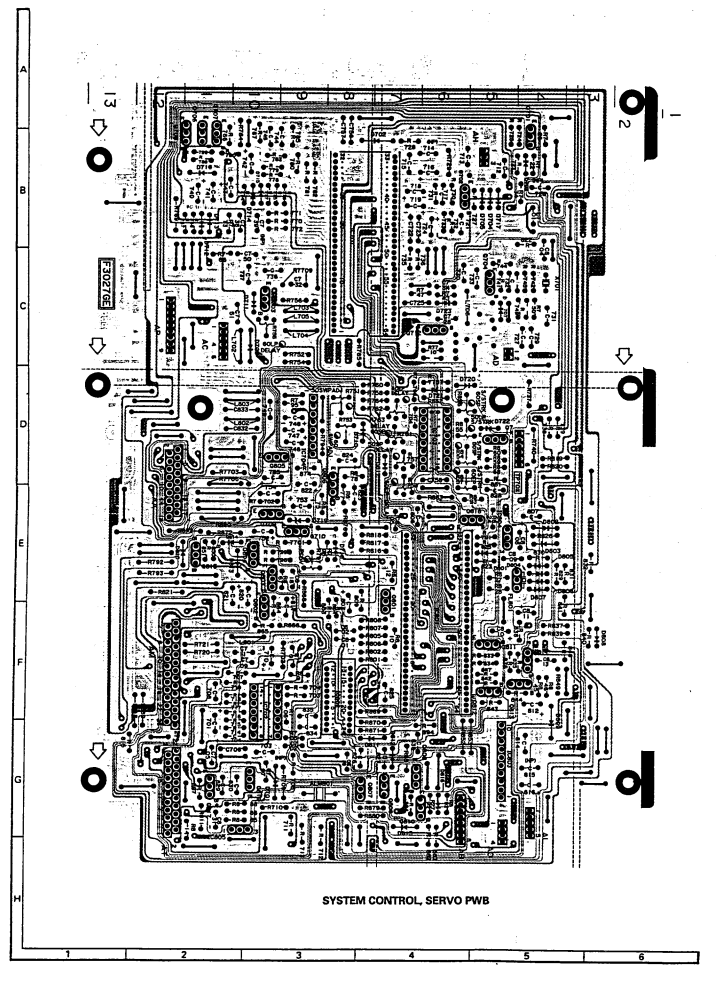


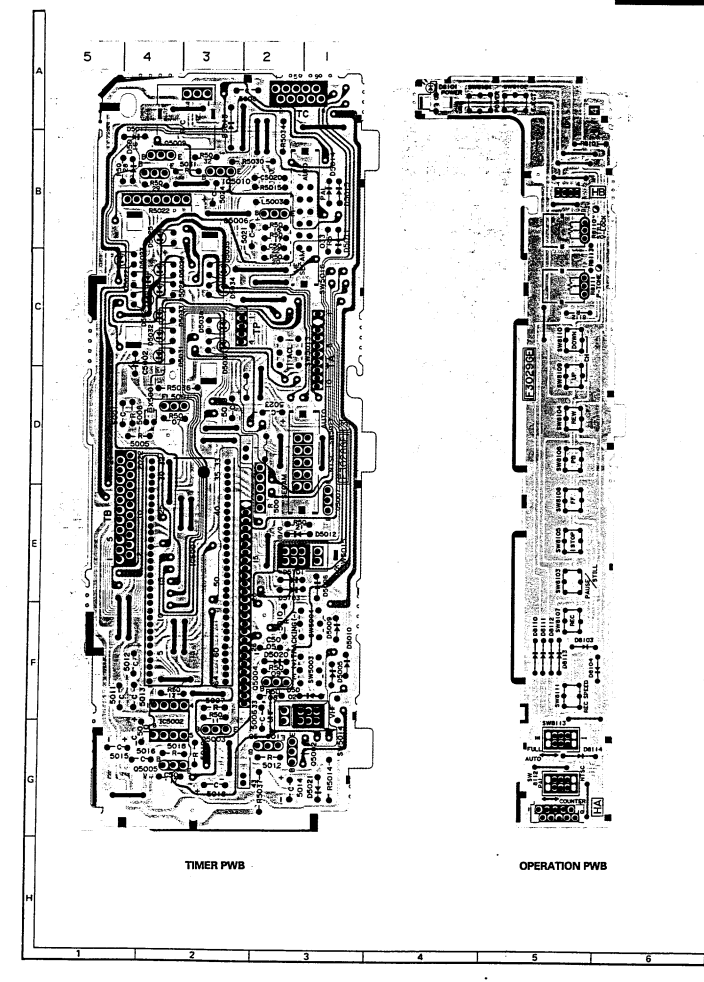
INFRARED REMOTE CONTROL CIRCUIT 0000 1900 2900 2003 2003 2003 ○ ○ TRANSFER TIMER 92935 92935 92935 22936 12936 12936 9036 9036

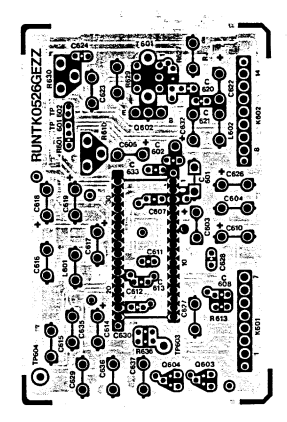


PRINTED WIRING BOARD ASSEMBLIES

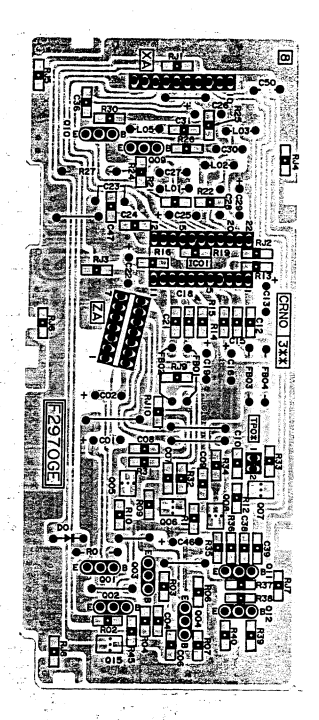




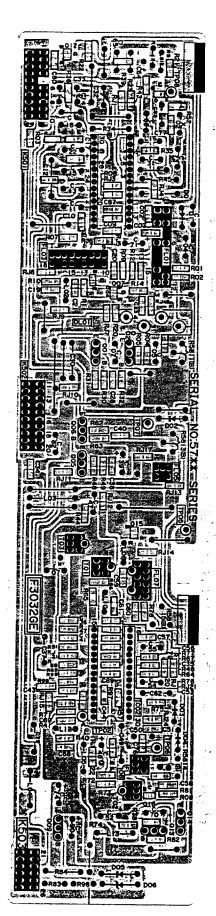




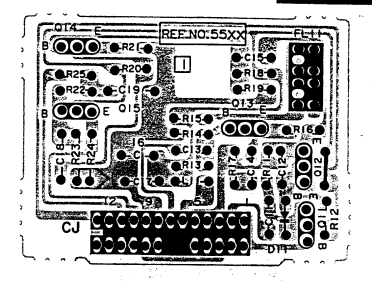
AUDIO PWB



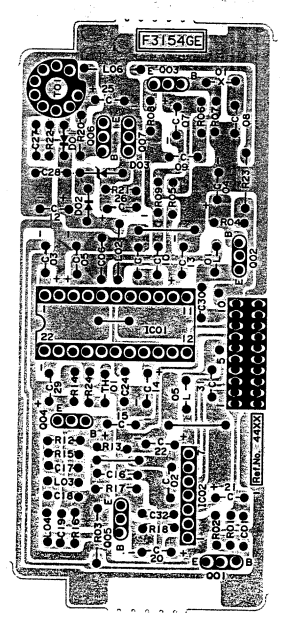
HEAD AMP PWB



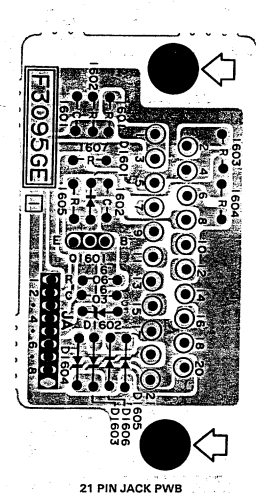
SUB CHROMA PWB

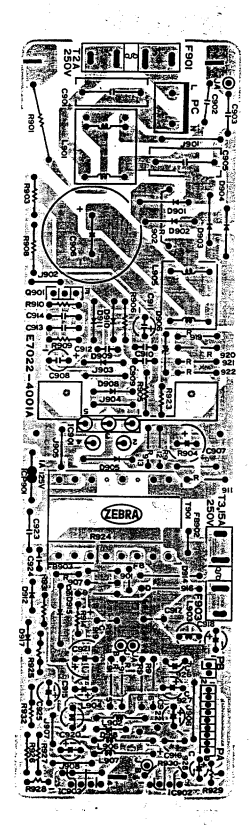


PAL SKEW CONTROL PWB



NTSC SKEW CONTROL PWB





POWER PWB

	REPLACEM	ENT PARTS LIST		REF.NO	PART NO.	DESCRIPTION	CODE
1 .	PARTS I	REPLACEMENT		1504		·	
Many	electrical and mechanic	al parts in video cassette reco		1505	5,		
specila	a safety-related characte	pristics. These characteristics	are often	1 1300	i,		
not ev	rident from visual inspec	tion nor can the protection aff	forded by] 3303	·]		
for hig	necessarily de obtained t iher voltage, wattage, et	by using replacement compone c. Replacement parts which ha	ents rated		• [
specia	Il safety characteristics	are identified in this manual:	electrical	1 0000	1		
in the	onents having such featu Replacement Parts Lists	res are identified by A and shad and Schematic Diagrams. The	ded areas	Q 204,	VS2SC1815YW - 1	2SC1815YW	AC
substr	tute replacement part wh	ich does not have the same sat	fety char-	403, Q 206,	VC2C41007 KQ 4		1
acteris	stics as the factory recomi	mended replacement parts sho ock, fire or other hazards.	wn in this	401.	VS2SA1037 KQ - 1	2SA1037KQ	AA
361 110	e manual may create sho	ock, fire or other hazards.	2 4	402,			<u>-</u>
•	'HOW TO ORDER	REPLACEMENT PARTS	S"	507,			
To hav		mash and name at the state of		508,			•
followi	ng informations.	nptly and correctly, please fur	rnish the	3301,			1
	4 140051 11141			3302	_		
	1. MODEL NUNB 3. PART NO.		•	Q 208,	VSDTA144 EK /- 1	DTA144EK	AC
1	5. PRICE CODE	4. DESCRIPTION		6604			
	J. I MICE GODE			Q 209,	VS2SD655 - DE 1E	2SD655	AC
				501,			
	△ MARK:SAFET	Y RELATED PARTS		6602, 6603,			
	· · · · · · · · · · · · · · · · · · ·		-	6605		the Control	
	PWB ASSEMBLY IS I	NOT REPLACEMENT ITEM		Q 407	VS2C1740 SQ R1E	2SC1740SQR	
<u> </u>				Q 408	VSDTC124 EK /- 1	DTC124EK	AC AB
REF.NO.	PART NO.	DESCRIPTION	CODE	Q 409	VS2SA933 SQR 1E	2SA933SQR	AB
			<u> </u>	Q 410,	VSDTA144 ES /- 1	DTA144ES	AB
	MAIN	CIRCUIT		6607		the state of the s	
PWB-A	DUNTK3026TM51	Main Bord Assembly	T			- /- /	
-		Wall Bold Assembly			a v v €	Turks Azerra	
,	TRAN	ISISTORS					
Q 201,	VSSSSSA		-		INTEGRAT	ED CIRCUITS	
502,	VS2SC2412 KQ - 1	2SC2412KQ	, AA	10.004			1
503,				IC 201	VHi AN3215NK - 1		AP
504,			1 .	IC 401 IC 501	VHi AN3321K / - 1 VHi TA8644N / - 1	to an experience of the second	AR
505,				IC 502	VHI 1A8044N / - 1 VHI BA7007 / / - 1	Settler Control	AP
506,	-	·		IC 1501	RH - i X0203GEZZ	, et executive and a con-	AM AE
509,				IC 1502	VHi TA7348P / - 1		AK
510,	e e		1	IC 1503	RH - i X0037CEZZ	and the second s	AF
511,			1		or		
516,	. **,			.,	VH i UPC574JT - 1		AC
518, 1501	± 2.10.				DIODEO	D 001/07-14	
Q 202,	VSDTC144 EV / 4	Pro-			DIODES AN	D CRYSTAL	
203,	VSDTC144 EK / - 1	DTC144EK	AB	D 201,	RH - DX0048GEZZ	1N4531	
205,				203,		114-001 1	.AA
207,		4/4/		204,	ļ		
210,		······································		205,	* .	The state of the s	. [
404,	***			206,	•	·	
517,	•			208,	1		
521,				401,	.		
1502,				402,			
1503,				403,			ı
		<u>. </u>		405,	• ,		Ī
man remove the Text	the second second second second second	ent en elle Colonia de la propia de la colonia de la colon					

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406, 502, 503, 506, 507, 508, 509, 510, 511, 6602 6603				L 409, 513, 1502, 3304 L 410	VP - D F221K0000	220µН	AB
503, 506, 507, 508, 509, 510, 511, 512, 6602				513, 1502, 3304 L 410			AB
506, 507, 508, 509, 510, 511, 512, 6602				1502, 3304 L 410			1
507, 508, 509, 510, 511, 512, 6602				3304 L 410			1
508, 509, 510, 511, 512, 6602 6603				L 410			
509, 510, 511, 512, 6602 6603					VP - X F820K0000	99.41	١
510, 511, 512, 6602 6603	5. 5			L 501	VP - X F180K0000	82µH	AB
511, 512, 6602 6603				L 502	1	18µH	AB
512, 6602 6603		<u> </u>		L 502	VP - X F390K0000	39µH	AB
6602 6603			1 .	504,	VP - X F221K0000	220µH	AB
6603				515			1
			'	L 505	VD M KEGI KOOOO		
D 207,			}	L 505	VP - M K561K0000	560µH	AB
	RH - EX0374GEZZ	HZS6B1/TA	AA	L 500	VP - D F271K0000	270µH	AB
404		1.200.,			VP - Y F153J0000	15mH	AC
D 1501	VHD1SS152 / / - 1	1SS152	AB	L 1503	VP - D F680K0000	68µH	AB
1502	i	1.551.02	~	T 1501	RCiLi0085GEZZ	Trap coil	AD
X 501	RC RSB 0002CEZZ	Crystal	AM	T 1502	RCiLi0084GEZZ	Trap coil	AD
		Orystal	Aivi			•	
				=		*****	
	CO	NTROLS					<u> </u>
R 201,	RVR - M4419GEZZ	47k (B) E-E level adj.	AB		CAPA	ACITORS	
224,		47k (B) Dark clip adj.	~				_
225,		47k (B) White clip adj.		C 218,	VCF YHA 1HA104J	0.1µF, 50V, 5%, Mylar	AB
414		47k (B) Playback level adj.		230,			
R 220,	RVR - M4415GEZZ			508	÷	•	į ·
222	11111 111-13022	10k (B) Deviation adj.	AB	C 231,	VCEAGA1AW227M	220µF, 10V, 20%,	AB
R 440	RVR - B4338GEZZ	10k (B) Carrier adj.	ا ۔۔ ا	438		Electrolytic	
R 506	RVR - M4380GEZZ	2.2k (B) Flicker adj.	AC	C 234	VCF YHA 1HA334J	0.33µF, 50V, 5%, Mylar	AC
R 518	RVR - M4411GEZZ	100k (B) APC adj.	AC	C 433,	VCE ADA0JW477M	470µF, 6.3V, 20%,	AB
R 3304	RVR - M4409GEZZ	2.2k (B) PAL Rec. C level adj.	AB	434		Electrolytic	ĺ
	TIVIN - IVI44USGEZZ	1k (B) Rec. Y level adj.	AB	C 504	RC - QZA392TAYJ	3900pF, 50V, 5%, Mylar	AB
· · -		1.0		C 506	RC - QZA222TAYJ	2200pF, 50V, 5%, Mylar	AB
·				C 555,	RC - QZA273TAYJ	0.027µF, 50V, 5%, Mylar	AB
*.	COUS AND T	RANSFORMERS		6601			
-:	OOLD AID I	NANSFURINERS		C 568	VCF YHA 1HA393J	0.039µF, 50V, 5%, Mylar	AB
DL401	RC i L Z0199GEZZ	Delevites		C 1507,	VCF YSA1J A334J	0.33µF, 63V, 5%, Mylar	AB
DL501	RC i L Z0292GEZZ	Delay line	AM	1508			
DL502		Delay line	AP	C 1512	VCEAGA1CW337M	330µF, 16V, 20%,	AC
FL503	RC i L Z0293GEZZ	Delay line	AP	j		Electrolytic	
L 202	RF i LC0029 TAZZ	Filter	AD	C 1516	VCE 9EA1CW226M	22μF, 16V, 20%,	AC
L 401	VP - M K470K0000	47µH	AB			Electrolytic (N.P.)	
L 402,	VP - D F101K0000	100µH	AB	C 3307	VCE 9EA1HW105M	1.0µF, 50V, 20%,	AC
403	VP - X F121K0000	120µH	AB	1		Electrolytic (N.P.)	/\
403 L 404,				İ	. *		
405	VP - X F120K0000	12µH	AB	İ_			
L 406,	VD V =======				RESI	STOR	
3302	VP - X F680K0000	68µH	AB _				
1	VD		.	R 244,	VRG - RT2EB2R2J	2.2 ohm, 1/4W, 5%,	AB
407,	VP - X F151K0000	150µH	AB	501		Fusible resistor	_
3301,	j						1
3303	VD V 5.5						.
. 408	VP - X F150K0000	15μΗ	AB			·	
		•		.			
					the second secon		1

REF.NO.	PART NO.	DESCRIPTION	CODE	REF.NO.	PART NO.	DESCRIPTION	CODE
	MISC	ELLANEOUS		817			+
	5: 511		Ť	Q 708,	VSDTC144 ES / - 1	DTC144ES	АВ
	Ri FU - 0528GEZZ		BC	713			~
	RC NV R0042GEZZ		BD	Q 709	VS2SD468 - C/ - 1	2SD468	AD
	VT UVTSA6S2Z / /	l .	BG	Q 802	VS2SA1271 - Y - 1	2SA1271	AB
	RU NT K0526GEZZ		-	Q 805	VS2SB 1117 KU1E	2SB1117KU	AE
	QJ AK E0054GEZZ QJ AK E0100GEZZ	1,	AC	Q 815	VS2SC2001 LK - 1	2SC2001LK	AA
÷	QJ AK E0101GEZZ		AH	i			
	QJ AK E0106GEZZ	,	AH			·	
	QPLG N0278GEZZ	Jack, Audio In	AB				1 .
,	QPLG N0328 TAZZ	Plug, 2 pin (CH)	AA				
	QPLG N0578GEZZ	Plug, 3 pin (TP) Plug, 5 pin (CE)	AD				ļ
	QPLG N0678GEZZ	Plug, 6 pin (CC)	AB			<u> </u>	
	QPLG N0679GEZZ	Plug, 6 pin (K503)	AB		INTEGRA	TED CIRCUITS	
	QPLG N0878GEZZ	Plug, 8 pin (CB, CF)	AB			T	
	QPLG N1078GEZZ	Plug, 10 pin (CD, CG)	AC	IC701	RH - i X0522GEZZ	. '	AT
ĺ	QPLG N1079GEZZ	Plug, 10 pin (K501, 502)	AC	IC702	VH i i R3702 / /- 1		AF
. 1	QPLG N1279GEZZ	Plug, 12 pin (K505)	AB	IC703	VHi BU4052B / - 1		AE
	QS 6 CN1894GEZZ	Socket, 18 pin (CA)	AC	IC801	RH - i X0485GEZZ		AW
FL201	RM PTD0219GEZZ	Packaged circuit	AD	IC802	RH - i X0479GEZZ		AL
FL202	RM PTD0220GEZZ	Packaged circuit	AG	IC803	VHi BA6209 / / - 1		AK
FL501	RM PTD0239GEZZ	Packaged circuit	AK AG	IC804	VHi PST529 H2 - 1		AD
FL502	RM PTD0221GEZZ	Packaged circuit	AK	ļ			
		, dollaged circuit	A\	<u>-</u> <u>-</u> -			ł
.]	-			<u> </u>	DIODES AF	ND CRYSTAL	
· [.	1,i * ;			D 701,	RH - DX0048GEZZ	1N4531	AA
				702,	27.00 TOGL22	114-001	. ^^
** .	SYSCON S	ERVO CIRCUIT	1	703,			
				704,			
	DUNTK3027HE51	Syscon Servo Board	_	705,			
		Assembly		707,			·.
	· · · · · · · · · · · · · · · · · · ·			709,			
	TRAN	SISTORS	İ	710,		. .	
			\top	711,			
	VS2SA933 SQ R1E	2SA933SQR	AB	712,	·		
702,			1	713,			
707,	ere ma 	,		714,			l
714,	·			715,	*		1
803,	,			716,		•	
807	VCDTALOLICA			717,			ļ
l l	VSDTA124 ES /- 1	DTA124ES	AB	718,			
808, 809,				723,			
818		en en en en en en en en en en en en en e		724,			- 1
	VS2C1740 SQ R1E	2004742000		725,			
710,	V32C1740 3Q NIE	2SC1740SQR	AC	801,			
801,		•		802,			-
,	}			803, 805			
810.				805, 807,			
810, 811.	· i						
811,		·		1			- 1
811, 812,				808,			
811, 812, 813,				808, 809,			
811, 812,				808,			

REF.NO.	PART NO.	DESCRIPTION	CODE	REF.NO.	PART NO.	DESCRIPTION	CODE
814,				C 736	RC - QZA472TAYJ	4700pF, 50V, 5%, Mylar	AB
815,				C 737	VCF YHA 1HA333J	0.033µF, 50V, 5%, Mylar	AB
816,				C 739	VCE9 EA1HW225M	2.2μF, 50V, 20%,	AB
817		(2)			•	Electrolytic (N.P.)	
D 719	RH - EX0123GEZZ	HZS3.6EB1	AA	C 744	RC - QZA562TAYJ	5600pF, 50V, 5%, Mylar	AB
D 810	RH - DX0052GEZZ	ERA15-02	AB	C 745	VCF YHA 1HA334J	0.33µF, 50V, 5%, Mylar	AC
D 813	RH - EX0135GEZZ	HZS5.1EB3	AA	C 760	VCF YHA 1HA104J	0.1µF, 50V, 5%, Mylar	AB
X 701	RC RS B0009GEZZ	Crystal	AL	C 825	RC - QZA102TAYJ	1000pF, 50V, 5%, Mylar	AB
]				C 738.	VCF YHA 1HA124J	0.12µF, 50V, 5%, Mylar	AB
		,		828			
ļ	<u> </u>	<u> </u>	上	C 829	VCF YHA 1HA393J	0.039µF, 50V, 5%, Mylar	AB
	со	NTROLS		C 830	VCF YHA 1HA563J	0.056µF, 50V, 5%, Mylar	AB
R 751	RVR - M4421GEZZ	100k (B) 50Hz SW pulse adj.	AB	·	1	<u></u> (2)	
R 753	RVR - M4176GEZZ	680k (B) 60Hz SW pulse adj.	1		. '		
R 755,	RVR - M4423GEZZ	220k (B) 60Hz LP delay adj.	AB		, '		
757,		220k (B) 50Hz SP delay adj.	ΑΒ.		DEC	PICTORC .	
759,		220k (B) 50Hz LP delay adj.]		nea	SISTORS	4
761,		220k (B) 60Hz SP delay adj.	ŀ	R 890,	VDC DTCEDODO	4444 50	
763,		220k (B) 60Hz EP delay adj.	-	7706	VRG - RT2EB2R2J	2.2 ohm, 1/4W, 5%,	AB
854,		220k (B) 50Hz SP Slow/Still] .	//06		Fusible resistor	
054,		tracking adj.			•		
855,		220k (B) 50Hz LP Slow/Still			MISCEI	LLANEOUS	
856,		tracking adj. 220k (B) 60Hz SP Slow/Still			QPLG N0278GEZZ	Plug, 2 pin (AD)	AA
		tracking adj.			QPLG N0378GEZZ	I	,
857		220k (B) 60Hz LP Slow/Still				Plug, 3 pin (AH)	AB
	w. 4	tracking adj.	·		QPLG N0478GEZZ	Plug, 4 pin (Aō)	AB
R 797	RVR - M4409GEZZ	1k (B) PC5V adj.	AB		QPLG N0578GEZZ	Plug, 5 pin (AL)	AB
	WH-100GEZZ	TK (b) FC5V adj.	. AB		QPLG N0628TAZZ	Plug, 6 pin (TP)	AB
				w/, (max 11, e)	QPLG N0678GEZZ	Plug, 6 pin (AC)	AB
					OPLG N0878GEZZ	Plug, 8 pin (AB)	AC
					QPLG N0978GEZZ	Plug, 9 pin (AP)	AC
	COILA	ND FILTER			QS 6 CN1894GEZZ	Socket, 18 pin (AA)	AD
	USILA	TELEN			QS ō CN2294GEZZ	Socket, 22 pin (AT)	AD
FL801	R F i LC0091GEZZ	Filter	AD	A1 N4001	QS ō CN2794GEZZ	Socket, 27 pin (AM)	AD
L 706	VP - X F101K0000	100µH	AB	ALM801	RA LMB0010GEZZ	Alarm	AD
2 /00	VI - X I TO ROOOO	Ιούμη	AB			·	
				·			
	CAPA	CITORS			OPERATIO	ON CIRCUIT	
C 703	VCE9 EA1CW106M	10μF, 16V, 20%, Electrolytic (N.P.)	AC		DUNTK3029HE51	Operation Board Assembly	_
C 713	RC - QZA123TAYJ	0.012µF, 50V, 5%, Mylar	АВ		DIC	DDES	
C 714	VCE9 EA1CW226M	22μF, 16V, 20%,	AC	 -T	1		
0.75		Electrolytic (N.P.)	* .	D 8101	RH - PX0167GEZZ	LED	AB
C 720,	VCE9 EA1HW105M	1.0μF, 50V, 20%,	AC	D 8103,	RH - DX0048GEZZ	1N4531	AA
815		Electrolytic (N.P.)	.	8104,			
C 722	VCF YHA 1HA683J	0.068µF, 50V, 5%, Mylar	АВ	8110,	•		
C 730,	RC - K Z0017GEZZ	0.047μF, 16V, +80%~-20%	AA	8111,			
814,		Ceramic		8112,		Ì	1.7 J
819		,		8113,			[
1	VCF YHA 1HA473J	0.047μF, 50V, 5%, Mylar	AB	8114			
757	_	-	-				ľ
	<u> </u>		- 1	1	• .		

REF.NO.	PART NO.	DESCRIPTION	CODE	REF.NO.	. PART NO.	DESCRIPTION	CODE
	CC	ONTROLS			DIODES	AND CRYSTAL	<u>- I </u>
R 8110	RVR - B4345GEZZ	200k (B) Vertical-Lock adj.	AC	D 5001,	RH - DX0048GEZZ	1N4531	AA
R 8111	RVR - B4293GEZZ	20k (B) Picture tone adj.	AC	5002,			1
	,		[5005,			
	e e			5006,			
	L		<u> </u>	5009,			
e.	MISC	ELLANEOUS		5010,		4 m	
				5011,		2 2000 3 3	-
	QPLG N0478GEZZ	Plug, 4 pin (HB)	АВ	5012,	1.0	1-	
	QS ő CN1094GEZZ	Socket, 10 pin (HA)	AC	5013,			
SW8101,	QSW - K0052GEZZ	Switch, Power	AB	5014,			
8102,		Switch, Eject		501 4 ,			· .
8103,		Switch, Pause/Still					1 .:
8104,		Switch, REW		5016,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
8105,	•	Switch, Stop		5017,			
8106,		•	•	5020,		1-	
		Switch, Playback		5021			
8107,	* * * * * * * * * * * * * * * * * * * *	Switch, Record		D 5022,	RH - PX0134GEZZ	LED	AC
8108,		Switch, FF		5023,		1	
8109,	11 Mg 11 Mg 2005	Switch, Channel up		5024,	·- · · · · · · · · · · · · · · · ·		
8110,		Switch, Channel down		5028,	·	* ·	
8111	4 y	Switch, Record speed		5029,	and a management of the second		
SW8112,	QSW - S0122GEZZ	Switch, Counter	AD	5034,	ga e e e		
8113	Ş*	Switch, Full auto		5035			
					DII DV04050577		
				D 5025	RH - PX0135GEZZ	LED	AC
	· · · · · · · · · · · · · · · · · · ·			D 5031,	RH - PX0159GEZZ	LED	AB
	TIMER	CIRCUIT		5032, 5033			
		I		D 5037,	RH - PX0158GEZZ	LED	АВ
	DUNTK3028HE51	Timer Board Assembly	-	5038			
	TRAN	SISTORS		X 5001	RC RS B0059GEZZ	Crystal	AD
Q 5001,	VC2 CA15010 /45						
•	VS2 SA1561Q / 1E	2SA1561Q	AC			·	
5004		ŀ	<u> </u>			-	
Q 5002	VSDTC124 ELT - 1	DTC124EL	AA		COIL A	ND FILTER	- [
Q 5003	VSDTC144 ELT - 1	DTC144EL	AB -	T			
Q 5005,	VS2SC4038 R / 1E	2SC4038R	AB	FL5001	RF i LC0090 GEZZ	Filter	AD
5008				L 5003	VP - X F100K0000	10µH	AB
Q 5006	VS2C1740 SQ R1E	2SC1740SQR	AC	- 3333	77 TOOKOOOO	Τομιτ	AB
Q 5007	VSDTA124 ELT - 1	DTA124EL	AB	ļ		·	
	VSDTC143 ELT - 1	DTC143EL	AB -			••	- 1
	VS2SC2021 - R - 1	2SC2021(R)			*****		
		25C2U21(h)	AB		TRI	MMER	
1				C 5002	RTō - H1005 AEZZ	Oscillation adj.	AC
	INITECDATI	ED OLDOUETO				······································	
	INTEGRATI	ED CIRCUITS				77	
C5001	RH - i X0486GEZZ		AX	•	CAPA	CITORS	1
C5002	VHi MSM16905 - 1	.14	AL		· · ·		
	1			C 5014	RC - E Z0114GEZZ	0.047µF, 5.5V, +80%20%,	AG
]	1		.			Electrolytic	-
	ŀ	ļ	.]	C 5022	VCF YSG 1HA224J	0.22µF, 50V, 5%, Mylar	AD
1		· · · · · · · · · · · · · · · · · · ·	l		100 111/2240	0.22μr, 500, 570, IVIYIM .	~~
l	ľ	I		I	I	1	I
		1	-			4.1.7	

REF.NO.	PART NO.	DESCRIPTION	CODE	REF.NO.	PART NO.	DESCRIPTION	CODE
	MISCI	ELLANEOUS		L 303	VP - X F180K0000	18µH	AB
·	RR MCU0037GEZZ QPLG N0428TA ZZ	Infrared remote control unit Plug, 4 pin (TP5001~5004)	AL AB	L 305	VP - X F151K0000	150μΗ	AB
	QPLG N1080 GEZZ	Plug, 10 pin (TA)	AC		CAP	ACITORS	1
	QS & CN1094 GEZZ QS & CN2295 GEZZ	Socket, 10 pin (TC)	AC				1
DG 5001	V VK12BT27GK - 1	Socket, 22 pin (TB) Fluorescent display tube	AD AX	C 323	VCQY WA1HA473J	0.047µF, 50V, 5%, Mylar	AB
R 5001	RM PTC0107GEZZ	Packaged circuit	AB	C 350	VCF YHA 1HA104J	0.10µF, 50V, 5%, Mylar	AB
R 5022	RM PTC0128GEZZ	Packaged circuit	AC		•		
SW5003.	QSW - K0052GEZZ	Switch, Tracking (+)	AB				<u> </u>
5004,		Switch, Tracking (-)	~		MISCE	LLANEOUS	
5013		Switch, ACL			0.01.0.110000.74.77	a	T
SW5014,	QSW - S0123GEZZ	Switch, VHF/UHF	AD		QPLG N0229 TAZZ	Plug, 2 pin (TP31, 32)	AB
5015		Switch, Tuner system			QPLG N1080 GEZZ	Plug, 10 pin (XA)	AC
SW5016	QSW - S0200GEZZ	Switch, Color mode 1	AE		QS ō CN0732 REZZ	Socket, 7 pin (ZA)	AC
SW5017	QSW - S0199GEZZ	Switch, Color mode 2	AD				1.
						<u> </u>	
		1.			SUB CHRO	OMA CIRCUIT	
<u>-</u>		MP CIRCUIT			DUNTK3032TM50	Sub Chroma Board Assembly	-
	DUNTK2970XM50	Head Amp Board Assembly		<u></u>	TPAN	SISTORS	
TRANSISTORS			 1	TOON	1		
Q 301, 302	VS2SD655 - DE 1E	2SD655	AC	Q 5701, 5702,	VS2C1740 SQ R1E	2SC1740SQR	AC
Q 303,	VS2SA933 SQ R1E	2SA933SQR	AB	5705,			
304		10,0000	~	5706 Q 5704,	VS2SC2412 KQ - 1	2SC2412KQ	
Q 305,	VS2SC2412 KQ - 1	2SC2412KQ	ا مم ا	5707,	V32302412 NQ - 1	25C2412KU	AA
306,		·		5707,		.62	
307,				Q 5709	VS2SD655 - DE 1E	2SD655	AC
308				Q 5712,	VSDTC144 EK / - 1	DTC144EK	AB
2 309	VS2SC1923 - ō 1E	2SC1923	AD	5715	10010144 287	BIOITER	75
2 310	VS2C1740 SQ R1E	2SC1740SQR	AC	Q 5713,	VS2SA733 A PQ1E	2SA733APQ	AC
	VS2 SA 1015Y / 1E	2SA1015Y	AC	5714			,
1	VS2SC1815YW - 1	2SC1815YW	AC	Q 5716	VS2SA1037 KQ - 1	2SA1037KQ	AA I
2 315	VSDTC144EK / - 1	DTC144EK	AB				
	INTEGRA	TED CIRCUIT			INTEGRAT	ED CIRCUITS	
C 301	VHi AN3311K/-1		AS	IC 5701	VHi TA8644N / - 1		AP
	41		.	IC 5702	VHi BA7107S / - 1		AS
—— <u> </u>	Di	ODE				e de la companya de l	
					DIC	DDES	
301	RH - DX0048GEZZ	1N4531	^	D 5701,	RH - DX0048GEZZ	1N4531	T AA
		DILS		5702,	THE DANGEDULLE		~
		JIL3		5703,			i
-				E7/14			
301	VP - X F270K0000	27µH	AB	5704. 5705			

REF.NO	. PART NO.	DESCRIPTION	CODE	REF.NO	D. PART NO.	DESCRIPTION	CODE
D 5706			AA		MISC	ELLANEOUS	
X 5702	RC RSB0009 GEZZ	Z Crystal	AL	·	T		
- 1					QS & CN0679 GEZ		AC
		ONTROLO		† <u>.</u>	QS 6 CN1079 GEZ	p (1.001, 002)	AC
	C	ONTROLS		FL5701			AG
R 5811	RVR - B5443CEZZ	21- (D) NTCO		FL5703		goo on out	AK
11 3011	HVII - BO443CEZZ		AB	FL5705			AE
R 5812	RVR - M4380GEZZ	level adj. 100k (B) APC adj.	١	FL5706			AD
R 5813	RVR - B5442CEZZ	1k (B) SECAM record C	AC	FL5707	RM PTD0149GEZZ	Packaged circuit	AH
		level adi.	AB			The second of th	1
R 5814	RVR - B5446CEZZ	10k (B) Gate 1 adj.	A.D.		111 - 7		
R 5815	RVR - M4414GEZZ	6.8k (B) Gate 2 adj.	AB AB		DAL CH	TIM OIDOUIT	
		C.O.K (D) Cate 2 auj.	AB		PAL SK	EW CIRCUIT	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			DUNTK3094HE50	PAL Board Assembly	_
	COILS AND	TRANSFORMERS	<u>\</u>		TDA	NSISTORS	
DL5701	RC i LZ 0208GEZZ	Balant			IRA	NSISTORS	
L 5702	VP - X F470K0000	Delay line 47µH	AN	Q 5511,	VS2C1740 SQ R1E	2SC1740SQR	AC
L 5703	VP - D F101K0000		AB	5513,			
L 5704	VP - D F271K0000	1	AB	5514,	٠.	let ex	
L 5705	VP - X F101K0000	100µH	AB	5515			
L 5706,	VP - X F221K0000	220µH	AB	Q 5512	VSDTC144 ES / - 1	DTC144ES	AB
5712	***************************************	220µ11	AB				
L 5707	VP - MK471K0000	470µH	AB		1,50	* *	i
L 5710	VP - X F390K0000	39µH	AB				
L 5713	VP - D F391K0000	390µH	AC				
L 5716	VP - X F180K0000	18µH	AB				
T 5701,	RC i LV 0013GEZZ	Coil	AF	-	DIODE A	AND COIL	
5702	•	Coil		D 5544	DIL DVALLED		1.
T 5703	RC i LV 0015GEZZ	Coil	AF	D 5511 L 5511	RH - DX0048GEZZ	1N4531	AA
1	F1 + 55			L 5511	VP - X F220K0000	22µH	AB
						N.T. CHARLE	ŀ
	· · · · · · · · · · · · · · · · · · ·				•	· · · · · · · · · · · · · · · · · ·	1
	CAPA	ACITORS					
-						****	- 1
C 5713, 5766	RC - K Z0011GEZZ	0.10µF, 25V, +80%~-20%, Ceramic	AA		MISCELLA	NEOUS PARTS	
C 5715	VCF YHA 1HA473J	0.047µF, 50V, 5%, Mylar	AB		06 5 614670 0577		
C 5722	VCEAEA1CW107M	100µF, 16V, 20%,	AC	FL5511	QS 6 CN1279 GEZZ	Socket, 12 pin (K504)	AC
		Electrolytic	AC	LESSII	RM PTD0339GEZZ	Packaged circuit	AF
C 5732	RC - QZA392TAYJ	3900pF, 50V, 5%, Mylar	АВ	1			
	RC - QZA471TAYJ	470pF, 50V, 5%, Mylar	AB _				
1	RC - QZA682TAYJ	6800pF, 50V, 5%, Mylar	AB		21 DIN LA	CV CIDOLUT	
C 5765	RC - QZA222TAYJ	2200pF, 50V, 5%, Mylar	AB _		ZI PIN JA	CK CIRCUIT	- 1
-					DUNTK3095HE50	21 Pin Jack Board Assembly	
	PEG	ICTOR		<u></u> L	TRAN	ISISTOR	
	nes	ISTOR		Q 1601		<u> </u>	_
5784	VRG - RF2EB2R7J	2.7 ohm, 1/4W, 5%,	АВ	Z 1001	VS2C1740 SQ R1E	2SC1740SQR	AC
]]	Fusible resistor	.]	-		n programa in the	
l				.			
				. l		Present Arms	

REF.NO.	PART NO.	DESCRIPTION	CODE	REF.NO.	PART NO.	DESCRIPTION	CODE
	D	NODES			CAP	ACITORS	
D 1601	RH - DX0048GEZZ	1N4531	AA	C 4403	VCE 9EA1HW474M	0.47µF, 50V, 20%,	AB
D 1602	RH - EX0163GEZZ	HZS12EB3	AA	i		Electrolytic (N.P.)	
D 1603,	RH - EX0168GEZZ	HZS15EB2	AA	C 4412,	VCEA EA1CW107M	100μF, 16V, 20%,	AC
1604,				4422,		Electrolytic	
1605,			1	4425	,		
1606		· .	<u> </u>	C 4415	VCE 9EA1CW106M	10μF, 16V, 20%,	AC
	MISCELL	JNEOUS PART		_		Electrolytic (N.P.)	
	QS ō CZ 2121GEZZ	Socket, 21 pin	AF	C 4431	VCF YHA 1HA104J	0.1µF, 50V, 5%, Mylar	AB
	QPLG N0878GEZZ	Plug, 8 pin (JA)	AC		L	Olomo D	
		, 10g, 5 p (6, 0	1	,	· KE	SISTOR	
	e de la compansión de l			R 4423	RR - X ZQ037TAZZ	4.7 ohm, 1/4W,	AB
	<u> </u>		1		x 2400 / // 22	Fusible resistor	1 75
	NTSC SKEW C	ONTROL CIRCUIT			<u> </u>		<u> </u>
	DUNTK3154TM50	NTSC Skow Control Board			MISCE	LLANEOUS	
-	DOM 122 154110150	NTSC Skew Control Board			OC 5 CN1070CETT	Saalus 10 -i- 8/404)	1.0
		Assembly		TH4401	QS & CN1079GEZZ VHHNTH5D152 - 1	Socket, 10 pin (K401) Thermistor	AC
	TRAN	ISISTORS			VIIIIVIH5D152 - 1	Thermistor	AC
Q 4401,	VS2SA933 SQ R1E	2SA933SQR	АВ		AUDIO	CIRCUIT	
4405	; 535, 556 522	25/ 5555411	~		RUNTK0526GEZZ	Audio Board Assembly	-
Q 4402,	VS2C1740 SQ R1E	2SC1740SQR	AC	, , , , , , , , , , , , , , , , , , ,]	<u>L</u>
4403, 4404					TRAN	SISTORS	
Q 4406	VS2SC2001 LK - 1	30020011 K		Q 602	VS2SC3939 QR - 1	2SC3939QR	40
Q 4407	VS2SC2001 EK - 1 VS2SC1815YW - 1	2SC2001LK 2SC1815YW	AA AC	Q 603,	98M2SD601AR / /	2SD-601AR	AD AB
440/	V323C10151VV-1	2501015144	AC	604	901VIZ3D001AN / /	23D-001AN	Ab
				004			
					·		ļ ·
	INTEGRAT	TED CIRCUITS			INTEGRA	TED CIRCUIT	
IC4401	VHi TL8605 P / - 1		AW	IC601	VHi BA7765AS - 1	******	AL
IC4402	VHi TA7347 P / - 1		AG		-		
		-	· · ·	<u>.</u>			<u> </u>
	***************************************		<u> </u>		CON	TROLS	
	DIODES A	ND CRYSTAL		R 610	RVR - B5446CEZZ	10k (B) Playback level adj.	AB
D 4401,	RH - DX0048GEZZ	1N4531		R 630	RVR - B5453CEZZ	500k (B) Bias control adj.	AB
4402	IIII - DX0048GEZZ	1194001	AA			over (b) olds della et daj.	
D 4403	RH - EX0159GEZZ	HZS11EB2	l aa l				
X 4401	RC RSB 0103GEZZ	Crystal	AG		COILS AND T	RANSFORMER	
	1.010	orystar .	^6				
				L 601	VP - Y F822J0000	8.2mH	AC
	COILS AND T	RANSFORMER	ļ	L 602 T 601	VP - Z K221K0000 RT RNH0053GEZZ	220µH Oscillator transformer	AB
L 4401	VP - M K221K0000	220µH	AB -	, 001	TT TINFIOUSSGEZZ	Oscillator transformer	AE
L 4402	VP - D F101K0000	100µH	AB		CAPA	CITORS	
L 4403	VP - X F220K0000	22µH	AB -			- · · · · · · · · · · · · · · · · · · ·	
L 4404	VP - X F330K0000	33µH	AB	C 601	VCQYTA 1HM122J	1200pF, 50V, 5%, Mylar	AA
L 4405	VP - M K680K0000	68µH	AB	C 604	VCQYTA 1HM123J	0.012µF, 50V, 5%, Mylar	AA
L 4406	VP - D F221K0000	220µH	AB	C 610	VCEAAA1AW107M	100µF, 10V, 20%,	AB
T 4401	RT RN H0065GEZZ	Oscillator transformer	AF			Electrolytic	ı
		the service of the se		. . .	e a company and a superior and a sup	and the same with the same and	

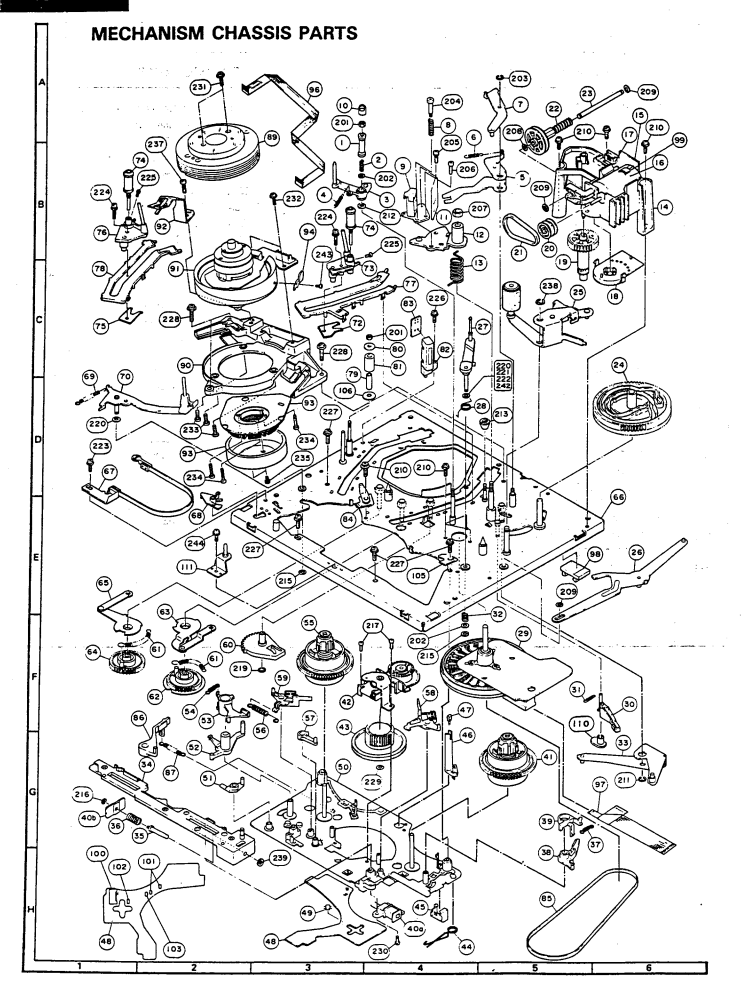
REF.NO	. PART NO.	DESCRIPTION	COD	E REF.NO	PART NO.	DESCRIPTION	CODE
C 615	VCQYTA 1HM273J	0.027μF, 50V, 5%, Mylar	AB	△D 916	95 KUB C0169 BZ	ERA22-04	
C 616,	VCQYTA 1HM682J		AB	D 918	95 KUB DAC8R2C		AD
629	1. T			55.0	95 NOB DACORZO	RD8.2ESAB2	AB
C 623	VCQ PSA2HA562J	5600pF, 100V, 5%, Mylar	AB				
C 627	VCEANA1HW105M		AC				
1		Electrolytic	1 ~		C	ONTROL	
C 635	VCQYTA 1HM472J		АВ	D 000			
C 636	VCQYTA 1HM183J			R 929	95 KUF BA103 CB	10k (B) All time 24V adj.	AC
	3	0.016pr, 50V, 5%, Mylar	AB			* * * * * * * * * * * * * * * * * * * *	
1. 1	:1	The subject types		 	<u> </u>		!
<u> </u>	<u> </u>		<u> </u>		COILS AND	TRANSFORMER	
	MISC	ELLANEOUS		△L 901	95 KUK Z0112 ZZ	Line filter	AL
	QPLG N0229 TAZZ	DI O : STRONG		L 902	95 KU KZ0256 ZZ	100µH	AC
	QPLG N0229 1AZZ		AB	L 903	95 KU K Z0251 ZZ	22µH	1
	GI EG 20/0/ GEZZ	Plug, 7 pin (K601, 602)	AB	L 904	95 KU K Z0257 ZZ	33µH	AE
	*			△L 905	RC i LF0119 GEZZ	i '	AE
				L 906,	95 KU K Z0258 ZZ	Line filter	AH
İ	POWE	R CIRCUIT		907	95 KU K 20258 ZZ	33µH	AC
				AT 901	RT RNZ0002 GEZZ	6	1
	CDENC0341GE00	Device Beard A		J& 1 901	NI NIVZUUUZ GEZZ	Converter trans	AQ
	CDENCO341GE00	Power Board Assembly	-			*	-
	TDA	NSISTOR		_			
<u> </u>	IRA	NSISTOR			CAP	ACITORS	
△Q 901	95 KUA D0038 AZ	2SD471	AF				
			~	△C 901,	95 KUG FZ473 BF	0.047µF, 250V, Mylar	AG
		<u> </u>		△ 905	e e		
	INTEGRA'	TED CIRCUITS		△ C 902,	95 KUG CZ102 BC	1000pF, 4kV, Ceramic	AE
	The second of			A 903		Troopi / Titty Cordinac	7-
∆IC901	95 KUC Z0121 ZZ	STR11006	AT	∆C 906	95 KUG BQ680AK	6.8µF, 400V, Electrolytic	AN
△IC902	95 KUC B 0029 AZ	PQ09R05	AK	△C 907	95 KUGAQ010 BM	1.0µF, 400V, Electrolytic	1
				△ C 908	95 KUGA B220GT	22µF, 10V, Electrolytic	AP
				C 909	95 KUG F F103AR	0.1μF, 50V, Mylar	AE
	Di	ODES		△C 910	95 KUG F F333AR	0.033µF, 50V, Mylar	AB
				△C 911	95 KUGA B100GT		AB
ΔD 901,	95 KUB C0213 FZ	RL156		△C 917		10μF, 10V, Electrolytic	AE
△ 902,		112730	AC	C 919	95 KUG AD122CW 95 KUG AC102 BU	1200µF, 25V, Electrolytic	AG
△ 903,	1. 1.			C 921		1000μF, 16V, Electrolytic	AE
△ 904				C 922	95 KUGA J220 BU	22µF, 100V, Electrolytic	AD
△D 905	95 KUB C0214 BZ	P1200F		1	95 KUGA J2R2 BU	2.2μF, 100V, Electrolytic	AB
∆D 906	95 KUB DAC8R2C	R1200F	AC	C 923	95 KUG CZ102 BC	1000pF, 4kV, Ceramic	AE
	or or	RD8.2ESAB2	AB	C 929	95 KUG CZ101 AB	100pF, 1kV, Ceramic	AC
	95 KUB D0442 CZ	DD0 ocone		[
_		RD8.2ESB2	AB				
· 1	95 KUB C0125 AZ	ERA15-01	AB				L
A 909	05 KUD 004 40 44		1		RESI	STORS	Ī
	95 KUB C0143 AA	EU1Z	AD	T			
911	OF KIID CO.			∆R 901	95 KU E Z0085 ZZ	12M ohm, 1/2W, Solid	AE
3	95 KUB C0178 AZ	D1NL20		AR 902	95 KUE FG5R6AA	5.6 ohm, 2W, Metal oxide	AD
917,			4	∆R 903,	95 KUE BBR39 AF	0.39 ohm, 1/4W,	AC
919		• • • •	4	925	.	Fusible resistor	- 1
	95 KUB C0212 BZ	SF24		R 905	95 KUE EC470 AL	47 ohm, 1/2W, Resistor	AA
D 915	95 KUB C0212 AZ	SF22	AE 4	R 908	95 KUE FCR39 AK	0.39 ohm, 1/2W, Resistor	AA
	". [AR 914,	95 KUE BB4 R7AC	4.7 ohm, 1/4W,	AC
			4	a 931		Fusible resistor	
. [- ' -	÷		l
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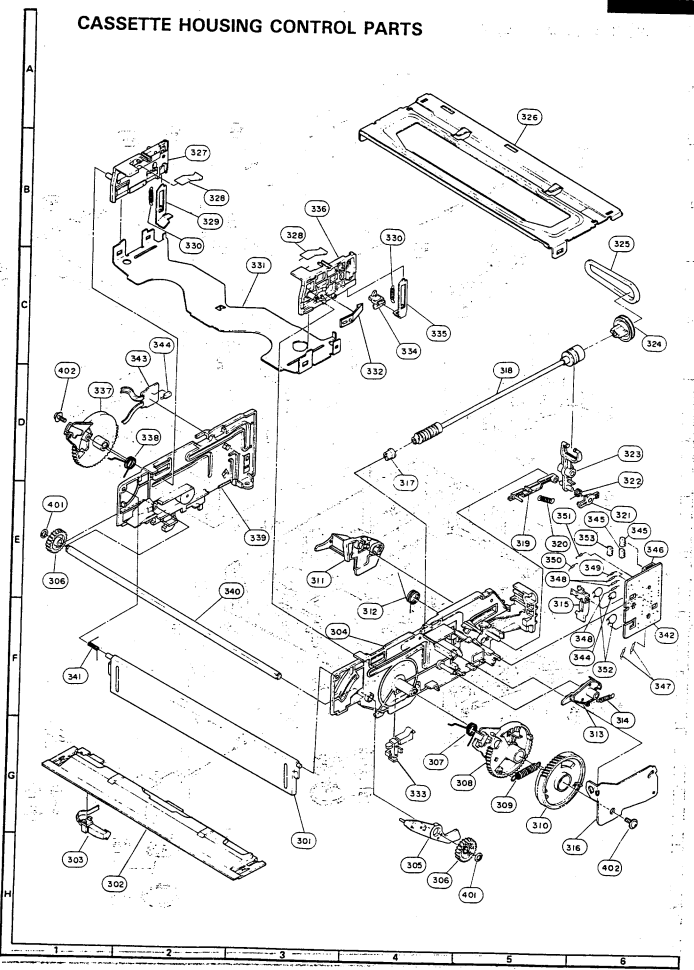
REF.NO.	PART NO.	DESCRIPTION	CODE	REF.NO.	PART NO.	DESCRIPTION	CODE
△R 907,	95 KUE BBR47 AF	0.47 ohm, 1/4W,	AC		MISCE	LLANEOUS	
△ 924 △R 932	95 KUZ Z 0031Z Z	Fusible resistor 6.8 ohm, 1/2W, Metal oxide	AF	SW 01	92PSSSS22388A	Switch, TV/VCR	AE
					CABIN	IET PARTS	
	MISCE	LLANEOUS			92 PFA11D6803	Cabinet (A)	AM
Δ	Q ACCZ3005 GEZZ or Q ACCV2024 GEZZ	AC Cord	AM AM		92 PFA11E1701 92 PFA11D2101 92 PFA58A6601	Cabinet (B) Cabinet (C) Filter	AK AD AE
△F 901	95 K PJ C0473 ZZ or 95 K PJ C0178 ZZ	Fuse, T2A, 250V	AD AD		92 PFA42B2405 92 PFA42B0205 92 PFA61A8806	Rubber key Rubber key Button	AT AH AD
△F 903	95 K PJ C0485 ZZ or 95 K PJ C0114 ZZ	Fuse, T3.15A, 250V	AD AG		92 PFA62B1738 92 PFA62A9709 92 P3ETFA9701	Name plate (A) Name plate (B) Battery terminal (A)	AN AG AC
A ICP 901 PA PB	95 K PJ C0282 ZZ 95 K EC B7313 ZZ 95 K PK Z0442 ZZ	SSFR 1A, 125V Plug, 9 pin Plug, 2 pin	AG AH AB		92 P3ETFA9801 92 P3ETFA9601 92 P2 A502100 92 P2 A391060	Battery terminal (B) Battery terminal (C) Screw Screw	AB AB AA AA
PC	95 K PK Z0194 ZZ NFRARED REMOT	Plug, 2 pin E CONTROL CIRCUIT	AC		92 P3 ELFA048 92 P3ECFA0011 92 PFA23A5001	LCD Connector Spacer	AX AF AD
	RRMCG0537GESA	Infrared Remote Control Unit	BD		THE OTI	HER PARTS	
	TRAI	 NSISTOR				ILITY ANTO	г -
01	92 P3TSN0005T	2SC2411K	AD		QCNW -2304GEZZ Ti NS - 1308GEZZ	Connecting cord Operation manual	AL AG
	INTEGRA	TED CIRCUIT		·	MECHANISM	CHASSIS PARTS	
IC01	92 P3 SQ00167	M34201M4-117FP	AY	1 2 3	PG i DS0023GEFW MS PRC0142GEFJ M LE VC0022GEZZ	Retaining Guide Retaining Guide Spring Half-Loading Lever	AE AA AF
	DIODES A	ND CRYSTAL		4	MS PRT 0270GEFJ	Half-Loading Lever Spring	AA
D 01	92 P3 QH00019 92 P3TSD0007T	SLR932A-1-A (LED) DAN202K	AE AC	5 6	M LEVF0284GEFW MS PRT 0269GEFJ	Half-Loading Drive Lever Half-Loading Reciprocating Spring	AC AA
2, 3, 4,		. 2	70	7 8	M LEV F0283GEZZ MS PRC0144GEFJ	Half-Loading Reciprocating Lever Azimuth Spring	AB AA
7, 8, X 2		22 700// 1- (0 1)		9 10 11	RH EDU0070GEZZ PCA P S1015GEZZ QPW BF2888GEZZ	Audio/Control Head Ass'y Retaining Guide Cap Audio/Control Head PWB	AS AA AB
^4	92 P3 EQ00010	32.768KHz (Crystal)	AH	12	M LEV F0292GEZZ MS PRD0087GEFJ	Audio/Control Head Arm Audio/Control Head Arm Spring	AD AA
	·	OIL		14	LH LD Z1606GEZZ	Loading Block Holder Ass'y	AC
X 1	92 P3 E F00021	455KHz	AE	15 16 17	Q P RBF2886GEZZ RMō TM1049GEZZ Q PLG N0529TAZZ	Loading Block PWB Loading Motor Plug, 5 pin (MG)	AD AM AB

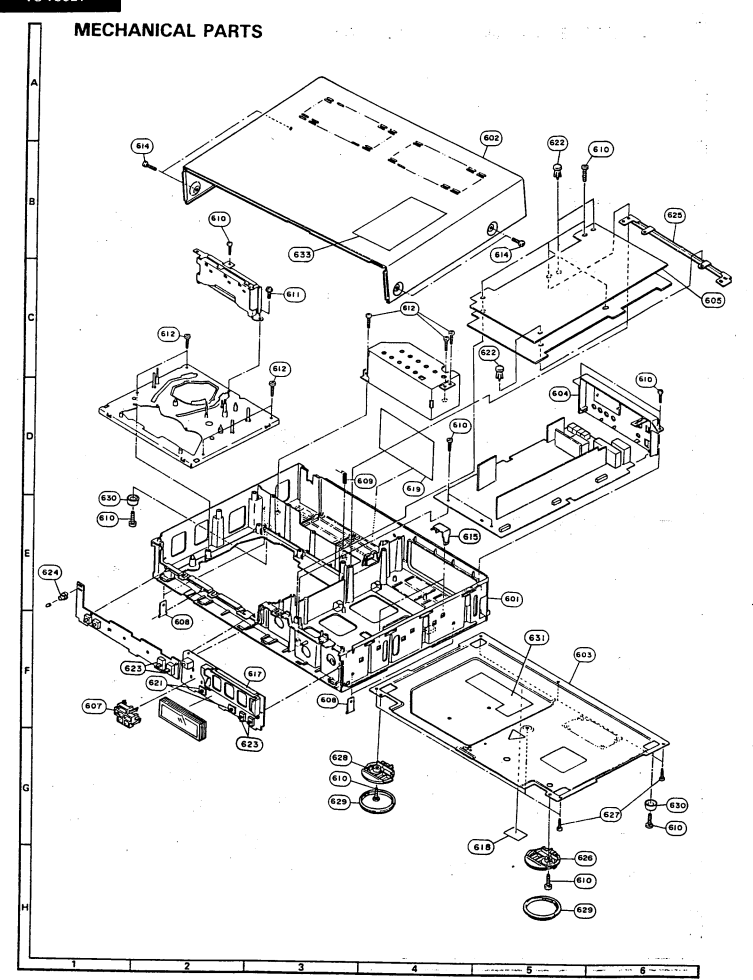
REF.NO	PART NO.	DESCRIPTION	CODE	REF.NO	. PART NO.	DESCRIPTION	CODE
18	Q SW- R0023GEZZ	Cam Switch	AF	70	M LEV F0291GEZZ	Tension Arm Ass'y	AF
19	NG ERW1032GEZZ	Worm Wheel	AC	- 72	MSL i F0042GEFW	Take-Up Pole Base Slider	- AB
20	N PLY V0133GEZZ	Loading Motor Pulley	AC	73	LP & LM0033GEZZ	Take-Up Pole Base Ass'y	AG
: 21	N BLT K0058GE00	Loading Belt	AA	74	NR ō LP0062GEZZ	Guide Roller Ass'y	AE
22	. NG ERW1031GEZZ	Worm Ass'y	AC	75	MSL i F0041GEFW	Supply Pole Base Slider	AB
23	NS F TG0045GEFJ	Worm Shaft	AB	76	LP ō LM0032GEZZ	Supply Pole Base Ass'y	AG
24	NGERH 1118GEZZ	Master Cam	AC	77	PG i DM0066GEZZ	Take-Up Loading Rail	AB
25	M LEV F0281GEZZ	Pinch Roller Lever Ass'y	AN	78	PG i DM0067GEZZ	Supply Loading Rail	AB
26	M LEV F0290GEZZ	Relay Shifter Lever	AE	79	NSFT L0563GEFW	Supply Impedance Roller	AC
27	M LE VC0023GEZZ	Reverse Guide	AG	-:···	Trong parties at	Innor	
28	MS PRD0086GEFJ	Reverse Guide Spring	AA	80	PG i DH0031GEFW	Supply Impedance Roller	AA
29	RM oTN2019GEZZ	Capstan D.D. Motor	AZ	ì		Flange	3. 1
30	M LEV P0136GEZZ-	Slow Brake Lever	- AA	_ 81	NR o LP0056GEZZ	Supply Impedance Roller	AD
31	MS PRT0276GEFJ	Slow Brake Spring	AA	82	RH EDT 0026GEZZ	Full Erase Head Ass'y	AK
32	MS PRC0151GEFJ	Reverse Guide Spring	AA	83	Q PWBF2936GEZZ	Full Erase Head PWB	AA
33	M LEV F0289GEZZ	Relay Gear Drive Lever	AE	84	LA NGA 0054GEZZ	Supply Reel Stopper Ass'y	AD
34	MSL i F0043GEZZ	Brake Shifter	AK	85	N BLT K0059GE00	Reel Belt	AB
35	NS FT Z0068GEFD	Brake Lock Shaft	AC	86	M LEV P0146GEZZ	Auxiliary Fast-Forward Brake	
36	MS PRC0143GEFJ	Absorber Plate Spring	АВ	-		Lever	AL
37	MS PRT0274GEFJ	Video Search Spring	AB	87	MS PRT0282GEFJ	Auxiliary Fast-Forward Brake	AB
38	M LEV P0130GEZZ	Video Search Brake Lever	AD		*	Spring Spring	Ab
39	M LEV P0131GEZZ	Video Search Reciprocating	AC	89	DDR MU0004HE22	Upper Drum Ass'y	BL
	Special Control	Lever			DD11 1010000411L22	(VC-780E)	DL.
40	RPLU - 0083GEZZ	Brake Solenoid Ass'y	AF	89	DDR MU0004HE23		DN
41	NDA i V1046GEZZ	Take-Up Reel Disk Ass'y	AG		DD11 10100004F1E23	Upper Drum Ass'y (VC-790ET)	BN
42	NGERH 1128GEZZ	Idler Gear Ass'y	AN	90	PG i DC0039GEFW		
. 43	N PLY V0134GEZZ	Reel Pulley	AC	91	DDRM L0012HE00	Drum Base grading	_AL
44	MS PRD0085GEFJ	Shifter Spring	AB	91	DDRM L0012HE02	Low Drum Ass'y (VC-780E)	BE
45	PC ō VP1018GEZZ	Shifter Spring Cover	AC	92	Q BRS K0021GEZZ	Low Drum Ass'y (VC-790ET)	BG AC
46	LH LD P1092GEZZ	Cassette LED Holder	AE	93	RM oT P1099GEZZ	Earth Brush Ass'y Drum D.D. Motor Ass'y	
. 47	RH - PX0169GEZZ	Cassette LED	AD	94	RH E TP0015GEZZ		AW
48	Q PWBF2977GEZZ	Reel Sensor PWB	AK	96	Q CNW- 4880GEZZ	Heater	AG
49	RH - PX0171GEZZ	Reel Sensor	AE	- 30	•	Full Flat Cable	AN
50	LCH S S0016GEZZ	Reel Block Chassis	AL	97	O CNIM E2120E77	(Drum D.D. Motor)	
51	M LEV P0134GEZZ	Tension Adjusting Lever	AC		Q CNW- 5313GEZZ	Full Flat Cable	AN
52	M LEV P0133GEZZ	Tension Release Lever	AC	00	LU L DW41400CE77	(Capstan D.D. Motor)	
-53	M LEV P0132GEZZ	Back Tension Lever	AC	98	LH LDW1109GEZZ	Full Flat Cable Holder	AB
54	MS PRT0273GEFJ	Spring, Fast-Forward	AB	99	R DTCH 0018GEZZ	Dew Sensor	AG
55	NDA i V1047GEZZ	Supply Reel Disk Ass'y	AH	100	Q S oCN0534REZZ	Socket, 5 pin (MF)	AC
56	MS PRT0272GEFJ	Main Brake Spring		101	VRS - TW2ED221J	220 ohm, 1/4W, 5%,	,AA
57	M LEV P0135GEZZ	Intermediate Lever	AC AC	102	VCK VT V411B4 COK	Oxide Film	
58	M LEV P0129GEZZ	Main Take-Up Brake Lever		102	VCK YT V1HB102K	1000pF, 50V, 10%, Ceramic	AA
59	M LEV P0128GEZZ	Main Supply Brake Lever	AE	103	VRS - TV1J D473J	47k ohm, 1/ 16W, 5%,	AA
60	NGERH 1121GEZZ	Loading Relay Gear	AE	100	2 46.7	Oxide Film	
61	MS PRT0271GEFJ		AA	105	LA NGA0051GEFW	Take-Up Reel Disk Catch	AB
01	WO I HIVE/IGEFU	Loading Reciprocating	AA	100	ng gián sá ngana ang	Holder	4.
62	NGERH 1120GEZZ	Spring Take United Services	- i	106	PGi DS 0027 GEZZ	Supply Impedance Roller	AA
63	M LEV F0286GEZZ	Take-Up Loading Gear	AA	4.0	nm i Mala Bismee	Flange (Low)	
64	1	Take-Up Loading Arm Ass'y	AC	110	PCA PS 1018GEZZ	Slow Brake Shaft Cap	AA
65	NGERH 1119GEZZ	Supply Loading Gear	AA	111	LA NG F7061GEZZ	Release Pin Angle Ass'y	AC
66	M LEV F0285GEZZ		· AC				- 1
	LC HSM0091GEZZ	Main Chassis Ass'y	AR			·	•••
67	LB N DK1002GEZZ	Tension Band Ass'y	AD			The Land Mark art of the	
68	LH LDZ 1607GEZZ	Tension Spring Hook Plate	AA	7 ·	• And And And And And	· · · · · · · · · · · · · · · · · · ·	Ä.
69	MS PRT0275GEFJ	Tension Spring	AA		the state of	1	
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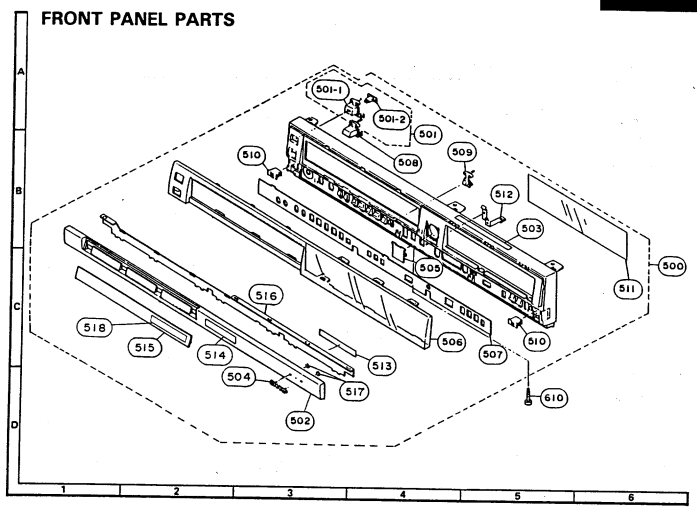
REF.NO.	PART NO.	DESCRIPTION	CODE	REF.NO.	PART NO.	DESCRIPTION	CODE
CA	SSETTE HOUS	ING CONTROL PARTS	5	349	VRD - RA2BE332J	3.3k ohm, 1/8W, 5%,	AA
	CH LDX3051GE00	Cassette Housing Control	AY	350	VRD - RA2BE472J	4.7k ohm, 1/8W, 5%,	AA
- *	•	Assembly	'''			Carbon . 6.171	
			<u> </u>	351	VRD - RA2BE103J	10k ohm, 1/8W, 5%, Carbon	AA
301	HDECQ 0558GESA	Cassette Cover	AG	352	VCT Y PA1EX473M	0.047µF, 25V, 20%, Ceramic	1
302	PG i DM0069GE00	Down Guide	AC	353	VSDTC124F//-1	Transistor	AC
303	Q SW- F0034GEZZ	Cassette Erase Protection	AC	401	LX - WZ1020GE00	Cut Washer (4.2W-6.0-0.5)	AA
	omegical registrations	Switch		402	LX - HZ 3046GEFD	Screw BTN3P+6S (F)	AA
304	LH LDX 1008GE00	Cassette Housing Frame (R)	AF		*		ŀ
305	MA RMP0038GEZZ	Cassette Cover Arm	АВ				<u> </u>
306	NG ERW1036GEZZ	Phase Gear	AA	SCR	EWS, NUTS, WAS	SHERS AND WIRE CLAN	/IP
307	MS PRD0088GEFJ	Drive Gear Spring (R)	AA				
308	NG ERW1034GEZZ	Drive Gear (R)	AB	201	LX - NZ 3039GEZZ	Adjusting Nut-	AA
309	MS PRT0277GEFJ	Reciprocating Spring	AA	202	XWHSD26 - 05060	Washer W2.6S-6-0.5	ĀA
310	NG ERW1033GEZZ	Worm Wheel Gear	AB	203	XRESJ 20 - 04000	E Ring-2	AA
311	M LEV Ptote GE00	Open Lever 0/42	AA	204	LX - BZ 3095GEFD	AC Head Screw	AA
312	MS PRD0091GEFJ	Open Lever Spring	AA	205	XB PSD26 P06000	Azimuth Adjusting Screw	AA
313	M LEV P0141GEZZ	Switching Lever	AA	206	LX - BZ 3096GEFD	Tilt Adjusting Screw	AA
314	MS PRT0280GEFJ	Switching Lever Spring	AA	207	XN FSD40 - 31000	Adjusting Nut (A/C Head)	AB
315	Q SW- F0040GEZZ	Cassette Switch	AD	208	XWHJZ31 - 05054	Washer W3.1-5.4-0.5	AA
316	LA NGF9355GEFW	Worm Bracket	AB	209	LX - WZ1041GE00	Washer W2.6-6-0.5 (LM)	AA
317	NB RGP0013GEZZ	Bearing	AA	210	XH PSD26P06WS0	Screw C2.6P+6S	AA
318	NS FT D0016GEZZ	Worm Shaft Ass'y	AE	211	LX - RZ 3001AEZZ	E Ring-3	AA
319	M LEV P0140GEZZ	Clutch Lock Lever	AA	212	XWHJ Z45 - 02060	Washer PSW4.6-6-0.25	AA
320	MS PRT0279GEFJ	Clutch Lock Lever Spring	AA	213	LX - NZ4043GEFW	Adjusting Nut	AB
321	M LEV P0139GEZZ	Clutch Release Lever	AA	215	LX - WZ1003GE00	Washer CW2.1-5-0.5	AA
322	MS PRD0092GEFJ	Clutch Release Lever Spring	AA	216	XRESJ 12 - 03000	E Ring-1.2	AA
323	M LEV P0138GEZZ	Clutch Lever	AA	217	XB PSD26 P03000	Screw 2.6P+3S	AA
324	N PLY V0135GEZZ	Pulley	AA	219	XRESJ 25 - 04000	E Ring-2.5	AA
325	NB LT K0060GE00	Cassette Loading Belt	AB	220	XWHJ Z25 - 05050	Washer W2.6-5-0.5	AA
326	LA NGF9354GEFW	Upper Plate	AD	221	XWHJ Z25 - 01050	Washer W2.6-5-0.13	AA
327	LH LDX 1013GE00	Slider Holder (L)	AB	222	XWHJ Z25 - 02050	Washer W2.6-5-0.25	AA
328	MS PRP0115GEFJ	Cassette Spring	АВ	223	LX - HZ 3043GEZZ	Screw W2.6P+6S	AA
329	LA NGF9357GEFW	Slider Lock (L)	AA	224	LX - BZ 3099GEZZ	Screw WSW2P+11S-5W	AB
330	MS PRT0281GEFJ	Slider Lock Spring	AA	225	LX - XZ 3030GEFD	Screw M2×4	AC
331	MSLi F0044GEFW	Slider	AF	226	XH PSD26P08WS0	Screw C2.6P+8S	AA
332	MA RMP0039GEZZ	Lock Release Lever Ass'y	AA	227	XJ PSD26 P08WS0	B Tight Screw C2.6P+8S	AA
	Q SW- F0037GEZZ	Auto Load Switch	AD	228	XH PSD30P08WS0	Screw C3P+8S	AA
334	M LEV P0143GE00	Slider Lock Cover	AA	229	LX - WZ1040GE00	Washer CW2.5-6-0.5	AA
i i	LA NGF9356GEFW	Slider Lock (R)	AA	230	XJ BSD20 P06000	B Tight Screw 2P+6S	AA
336	LH LDX 1012GE00	Slider Holder (R)	AB	231	LX - BZ 3039GEFN	Screw W3P+9S-Ni	AA
337	NG ERW1035GEZZ	Drive Gear (L)	AB	232	LX - HZ 3045GEFD	Screw S3P+8S-6W	AA
338	MS PRD0089GEFJ	Drive Gear Spring (L)	AA	233	LX - BZ 3064GEFN	Screw SW3P+6S-Ni	AA
339	LH LDX 1009GE00	Cassette Housing Frame (L)	AF	234	XB PSD26 P12J00	Screw SW2.6P+12S	AA
340	NS F TD0015GEFD	Main Shaft	AD	237	XH PSD30P06000	Screw	AA
341 1	MS PRD0090GEFJ	Cassette Cover Spring	AA	238	LX - RZ 3001AEZZ	E Ring (Curl)	AA
1	Q PWBF3194GEZZ	Start Sensor PWB	AC	239	LX - WZ1042GE00	Washer CW2.7-7-0.5	AA
ì	Q PWBF2894GEZZ	End Sensor PWB	AB	242	XW HJ Z25- 04050	Washer W2.6-5-0.4	AA
	RH - PX 0053GEZZ	Phototransistor	AF	243	XB PSD30 P04J00	Screw SW3P+4S	AA
345 \	VS2SA937 - Q / -1	Transistor	AC	244	XH PSD30P04WS0	Screw C3P+4S	AA
346 (Q S ōCN0595GEZZ	Socket, 5 pin	АВ				
47 I	VRD - RA2BE153J	15k ohm, 1/8W, 5%, Carbon	AA	- 1.		: 41991.20% A	
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REF.NO.	PART NO.	DESCRIPTION	CODE	REF.NO	. PART NO.	DESCRIPTION	CODE	
MECHANICAL PARTS				FRONT PANEL PARTS				
601	GC ABB1081GEZZ	Bottom Cabinet	AR	500	CP N LC1578GE01	Front Double 1 4 4 4 4 4		
602	GC ABA3044GES3	Upper Cabinet	AR	500	CP N LC1578GE02	Front Panel Ass'y (VC-780E)	l .	
603	GB DYU3052GEZZ	Bottom Plate	AG	300	CI N LC1978GE02	Front Panel Ass'y (VC-790ET)	BB	
604	GC ō VA1537GEZZ	Antenna Terminal Plate	AF	501	C BTN - 2225GE01	· ·		
605	PZ E TV0354GEZZ	Insulater	AE	501-1	J BTN - 2225GESA	Button, Ass'y, Power Button, Power	AC	
607	LH LDP 1095GEZZ	LED Holder	AD	501-2	GC ō VA1498GEZZ	Cover LED	AB	
608	Q EARP0276GEFW	Earth Plate	AA	502	GD 6RF1597GESA	Door (VC-780E)	AB	
609	MS PRC0145GEFJ	Power Earth Spring	AA	502	GD 6RF1613GESA	Door (VC-790ET)	AH	
610	XE BSD30 P12000	Screw	AA	503	TC AU H3179GEZZ	Dew Caution Label	AH	
611	XH PSD30P06WS0	Screw	AA	- 504	H BDGB3013GESA	Badge, 'SHARP'	AB	
612	XE BSD40 P12000	Screw .	AA	505	GC ő VA1425GEZZ	Infrared Remote Control	AC	
614	LX - HZ 3040GEFF	Screw	AA		GG O VA 1425GEZZ	Filter	AC	
615	LH LDF 1078GEZZ	PWB Holder	AA	506	H DECQ0541GESA	Decoration Plate		
617	LH LDZ 1614GE00	Fluorescent Display Holder	AC	507	H i NDP1569GESA	Indecation Plate	AG	
618	T LABH 0434GEZZ	VR Label	AA	508	J BTN - 2226GESA	Button, Eject	AG	
619	T LAB M1736GEZZ	Model Label (VC-780E)	АВ	509	J BTN - 2227GESA		AB	
619	T LAB M1746GEZZ	Model Label (VC-790ET)	AB	510	LH LDZ 3035GEZZ	Button, REC. Holder	AA	
621	J K NBP1051GESA	Slide Switch Knob	AD	511	PC 6 VU9146GESB		AD	
622	LX - LZ 1001GEZZ	Push Ribet	AA	512	Q EARP0272GEFW	Fluorescent Display Filter Earth Plate	AE	
623	J K NBP1049GESA	Slide Switch Knob	AB	513	T LAB H0421GEZZ		AC	
624	LH LDP 1089GE00	Power LED Holder	AA	514	T LAB Z0544GEZZ	Tuning Label	AC	
625	LA NGF7060GEFW	Angle	AC	515	H DECP0220GESA	C-Lock Label	AC	
626	G LEG P9027GEZZ	Pad (R)	AC	516	LA NG F9360GES3	Door Decoration Plate	AF	
627	LX - HZ 3047GEFF	Screw	AA	517	LX - NZ 3014CEFN	Angle Nut	AE	
628	G LEG P9026GEZZ	Pad (L)	AC	518	T LAB Z0536GEZZ		AA	
629	G LEG P9030GESB	Decorative Foot Ass'y	AD	0.0	1 CAD 20000EZZ	Titanium Coating Label	AC	
630	G LEG P9029GEZZ	Rear Foot	AB			(VC-790ET)	1	
631	PS PA Z0200GEZZ	Spacer	AA	İ		2 .	1	
633	TC A DZ3051GEZZ	SECAM Caution Label	AD				- 1	
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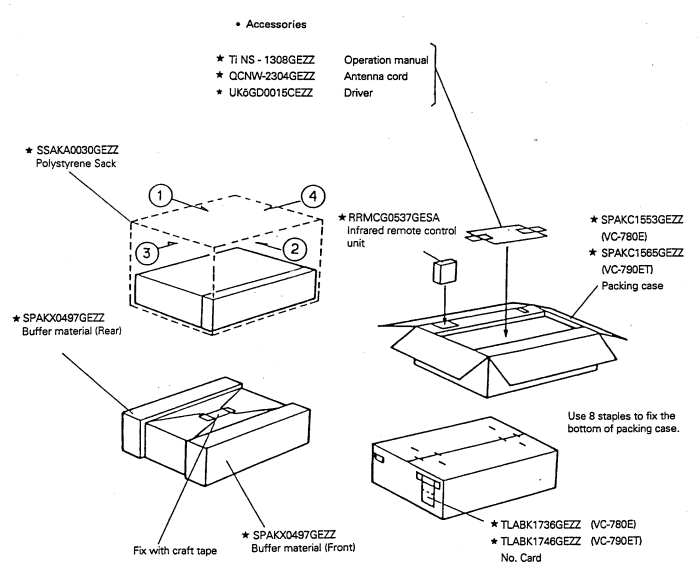




PACKING OF THE SET

Setting positions of the knobs

Picture tone knob	at " Center click " position	Color mode switch (1)	at " Auto " position
Full auto switch	at "II" position	Color mode switch (2)	at " Mode 1 " position
Counter	at " PAL/MESECAM " position	Band selector switch	at "Normal " position
V-Lock	at " Best point " position	Test signal switch	at " Off " position
System	at B/G position		



★ Not Replacement Items

T6847-S Printed in Japan